



Mishra Growth Solution



Mishra Growth Solution  
ATS RESUME

PROFESSIONAL ATS  
RESUME  
IT DEPARTMENT

+91 92663 20987



**Welcome to  
Mishra Growth Solution**

## **Empowering Careers with Smart, Strategic Growth!**

At Mishra Growth Solution, we craft ATS-friendly resumes, optimized LinkedIn profiles, and career strategies that help you stand out and succeed.

Our focus is on impactful content, clean design, and customized formats that reflect your professional strengths and meet recruiter expectations.

Mishra Growth Solution — Your Partner in Professional Excellence!



# Model 1

## AKSHAY VAISHNAV

C-101, Dreamland Apartment, Backbone Park, B/H Badaji Hall, Rajkot-360004, Gujarat  
+91 729 393 7889 o vaishnavakshay007@gmail.com

### EDUCATION

<b>Bachelor of Engineering in Mechanical Engineering</b> Sanjaybhai Rajguru College of Engineering, Rajkot Gujarat Technological University, CGPA: 8.38/10.00	August 2012 - May 2016
<b>HSC, Class XII</b> Shree S.G. Dholakiya Higher Secondary School, Rajkot, Gujarat, 57%	June 2010 - April 2012
<b>SSC, Class X</b> Shree S.G. Dholakiya Secondary School, Rajkot, Gujarat, 83%	March 2009 - March 2010

### SKILLS AND INTERESTS

<b>Interests</b>	Product Development, Design, Automobile, CAD/CAE, Finite Element Analysis, Optimization, Fluid Mechanics, Robotics, Modeling and Simulation
<b>Design Software</b>	Basic AUTOCAD, CATIA V5, ANSYS (Static, Structural, Transient Structural, Static Thermal, Transient Thermal, Harmonic Response, Model analysis, Acoustic, Fluent), OptimimLap, MATLAB

### PROJECTS

<b>Design Optimization of Hydraulic Press Plate using Finite Element Analysis</b> <i>Major Project as a part of curriculum</i>	January 2016 - April 2016
<ul style="list-style-type: none"> <li>An Industrial Defined Project in collaboration with Incredible Machines, Rajkot</li> <li>Designed and performed an FEA analysis of the plates of Hydraulic machine with the capacity of 250-ton</li> <li>Optimization in terms of design and material reduction, leading to cost effectiveness, considering minimum deformation of plates during operation</li> </ul>	
<b>Mathematical Modeling and Analysis of a Hydro-pneumatic Suspension</b> <i>Column of a Car</i> <i>Minor Project as a part of curriculum</i>	July 2015 - October 2015
<ul style="list-style-type: none"> <li>Modeled a 2-DOF system considering sprung and unsprung mass of the vehicle</li> <li>Performed sensitivity analysis to minimize the displacement of sprung and unsprung mass caused by vehicle hitting a bump using Transfer Function approach</li> <li>The settling time and displacement of the system were decreased using Hydro-pneumatic suspension system</li> </ul>	
<b>Design and Thermal analysis of Disk Brake Rotor using ANSYS</b> <i>GT Motorsports, a Formula Student Team of GTU</i>	March 2016
<ul style="list-style-type: none"> <li>Applied Energy Equation to calculate theoretical data for the input of simulation</li> <li>Devised boundary conditions for modeling the system by calculating including Heat power and Heat flux</li> <li>A Static thermal analysis in ANSYS Workbench using real time boundary conditions to obtain temperature distribution of Brake Rotor</li> </ul>	
<b>Design, Development and Analysis of Exhaust System and Muffler assembly</b> <i>GT Motorsports, a Formula Student Team of GTU</i>	Sept 2015 - Jan 2016
<ul style="list-style-type: none"> <li>Design and Development of complete muffler assembly for the reduction of noise under 110 dBC as per the rulebook</li> <li>Modeling and Acoustics analysis of muffler assembly in ANSYS to determine the Transmission Loss</li> <li>A CFD analysis of Exhaust Manifold using ANSYS Fluent to optimize the exhaust gas flow</li> </ul>	

### RESEARCH PUBLICATION

**Akshay Vaishnav, Puth Lathiya, Mohit Sarvaiya** *Design Optimization of Hydraulic Press Plate using Finite Element Analysis* Vol. 6 - Issue 5, International Journal of Engineering Research and Applications (IJERA), ISSN: 2248-9622 May 2016

### INTERNSHIP/TRAININGS

<b>Automotive Industry Simulation Internship,</b> ExpertsHub, Sinhgad Institute of Engineering, Pune	June 2015
<b>Machining and Quality Control of Forged Connecting Rods,</b> Anand Group of Industries, Rajkot	February 2015

### POSITION OF RESPONSIBILITY

<b>CAE and Powertrain Lead, Formula SAE</b> <i>GT Motorsports, a Formula Student Team of GTU</i>	August 2015 - Present
<ul style="list-style-type: none"> <li>Devised the design objectives and validation of designs through simulations and testings</li> <li>Concentrated on real time simulation of Exhaust System and the noise reduction of Exhaust system</li> <li>Part of core Design group in the team helping with various design decisions</li> <li>Performed innumerable simulations of various components of the car in the area of FEA and CFD segments with documentations</li> </ul>	
<b>Head coordinator of Mechanical section at Robotics club</b> <i>Sanjaybhai Rajguru College of Engineering</i>	July 2015 - May 2016
<ul style="list-style-type: none"> <li>A college level Robotics club established by students with the aim of learning and professional skill development among students and peers</li> <li>Lead in Mechanical work of Robotics club, working mostly with CAD and Hardware systems</li> <li>Team leader and active member working to develop various robots of different concepts and configurations</li> </ul>	

### EXTRA-CIRRICULAR

• STTP on Life Long Research under TEQIP-II, SVNIT, Surat	February 2016
• Participated in <b>Formula Student India</b> , An International FSAE competition, Secured 9th rank overall & 4th in Endurance	January 2016
• Seminar on <b>Introduction to Robotics and Arduino Programming</b> , SRCOE, Rajkot	July 2015
• <b>Junkyard, BRIZINGER'15</b> , a National Level Techfest, GEC, Rajkot	March-2015
• Seminar on <b>Rapid Prototyping</b> , COGNIZANCE 2K14, a National Level Technical Festival, CSPTI, Chhatotar	September-2014
• <b>Rise of Machine</b> , PRAKARSH 9.0, a National Level Technical Symposium, SVIT, Vasad	March-2014

### DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.





# Model 2

Mishra Growth Solution

## SUKUMAR DODDA

D.NO- 7-121,R.C.M Church Road,Vanukuru,krishna dt-521151.  
+918008770009 o sukumardodda@gmail.com

### OBJECTIVE

To participate as a team member in a dynamic work environment focused on promoting business growth by providing superior value and service

### EDUCATION

<b>Bachelor of Engineering in Chemical Engineering</b> National Institute of Technology,Warangal. CGPA upto 6th semister :6.70/10	August 2016 - Present
<b>Intermediate Education</b> Narayana Junior College. Board Of Intermediate Education,A.P; Percentage: 96.8	August 2012 - May2014
<b>SSC, Class X</b> St.Mary's High school,Kankipadu,CGPA:9.5	March 2011 - March 2012

### SKILLS

<b>Autocad</b>	Beginner
<b>C++</b>	Intermediate
<b>Ms office</b>	Intermediate

### INTERNSHIP/TRAININGS

Undergone Industrial Training in Process Department,K.C.P.Sugar and Industries Corp. May 20,2018 - June 25,2018

### POSITION OF RESPONSIBILITY

<b>.Executive Member at Film Committee</b>	September 2017 -May 2018
- Joint Secretary at Film Committee	
- Representing as Mess Representative at 2nd Mess.	
- Worked as SUBCORE in Publicity and Media relations,Technozion 2018	
- Captain of the School Volleyball and Badminton Team	

### EXTRA-CIRRICULAR ACTIVITIES

Winner of School level Badminton	December 2011
Selected in Volley-ball Team for Pykaa Games	August 2011
Runner up in Badminton Conducted By Chemical Engineering Association,NITW	April 2017,2018





# Model 3

Mishra Growth Solution

## John Doe

Digital Marketer and Business Analyster

+144 1234567890 something@gmail.com London, UK  
in/something github.com/something x.com/something

### Profile

Innovative Digital Marketing Manager with 5+ years of experience managing online marketing campaigns and leading cross-functional teams. Skilled in developing integrated marketing strategies that drive brand awareness, engagement, and conversions. Regularly exceed performance targets and possess advanced analytical and problem solving skills. Adept at leveraging cutting-edge digital tools and platforms to achieve marketing objectives.

### Areas of Expertise

Content Marketing - WordPress - Content Strategy - Search Engine Ranking - Data Analysis - Visualizing with Advanced Charts - Social Media - Email Marketing - User Experience - Digital Strategy - Campaign Management - Lead Generation

### Professional Experience

- Digital Marketing Strategist, (Stellar Systems)** Las Vegas, NV 06/2023 - present
  - Developed strategic plans for campaigns across email, social media, SEO/SEM, and display advertising techniques.
  - Developed and implemented digital marketing strategies that generated over \$850,000 in revenue in 2023
  - Oversee the execution of SEO, SEM, email, social media, and display advertising campaigns, achieving a 12% decrease in cost per acquisition
- Digital Account Manager, (Synapse Solutions)** Las Vegas, NV 01/2023 - 05/2023
  - Implemented promotional activities such as re-targeting campaigns for e-commerce businesses.
  - Monitored the performance of PPC campaigns through Google Adwords.
  - Managed and optimized PPC campaigns, resulting in a 5% increase in click-through rates
- Marketing Coordinator, (CocCee Marketing)** New York, NY 03/2023 - 12/2023
  - Identified and executed improvements for processes, content, and lead generation.
  - Collaborated with Content Team to promote blog posts and guest posts.
  - Implemented new competitive analysis and consumer trend reports to increase quarterly sales by 15
- Executive Assistant, (Some Icon, LLC)** New York, NY 01/2022 - 07/2022
  - Identified new autoposting solution to cut social media time spent by 35
  - Prepared written text proposals and speech writing drafts.
  - Managed all public social media profiles of important public figure.
- Digital marketer, (Main Company)** New York, NY 06/2021 - 12/2021
  - Reached 120% of customer acquisition target, capturing 7,500 new subscribers in six months following development and launch of a niche-marketing campaign.
  - Facilitated a medical-billing company's domination of the Northeast market with successful PR initiatives.
- Digital Marketing Specialist, (Something Company)** Seattle , USA 01/2021 - 06/2021
  - Developed and led processes to expand retail opportunities, and facilitated client on-boarding.
  - Brought forth a strong understanding of SEO best practices, and developed and implemented SEO strategies.
  - Managed the marketing database and data management initiatives.
- Digital Marketing Specialist, (ABC Marketing Agency)** Seattle , USA 01/2019 - 01/2021
  - Defined, developed, and implemented marketing strategies to automate and measure target audience movement.
  - Led 3 premium projects with a team of 3 members
  - Increased client website impressions by 0-20K through SEO strategies in 12 months and boosted organic traffic by 10%
  - Established processes and protocols for campaign measurement to optimize results.
- Digital Marketing Intern, Freelancer** Seattle , USA 01/2018 - 12/2018
  - Managed and optimized PPC campaigns, resulting in a 5% increase in click-through rates
  - Achieved a 23% increase in conversion rates by conducting A/B testing and analyzing data to improve website performance.

### Online Courses & Certifications

- Introduction to Digital Marketing (Jan. 2023) - SEMRUSH
- Career Essentials in Digital Marketing by LinkedIn (Aug. 2022) - LinkedIn
- Visualization with Tableau (Feb. 2022) - Coursera
- Foundations of Google Analytics (Jun. 2021) - Google, Coursera
- Google Analytics for Power Users (Jun. 2021) - Google
- The Fundamentals of Digital Marketing. (Jul. 2019) - Google

### Education

BSc Computer Science University of Las Vegas Las Vegas, USA 2020-2024  
Relevant Courses: Software and Hardware, Data Visualization, Business Intelligence, Digital Marketing, Time Series Analysis & Forecasting.

### Skills

- Data Visualization:** Microsoft Power BI, Excel
- Digital Marketing:** Project Management, Social Media Optimization, Content Writing, Campaign Analysis & Reporting, PPC & SEM Strategies, Conversion rate optimization (CRO), PPC advertising
- Software:** Project (MSP), Adobe PhotoShop, Audition, Canva
- SEO:** Google Search Console, Analytics, Looker Studio, Trends, Screaming Frog, SEMrush, Ahrefs, WordPress
- Soft Skills:** Presentation, Planning, Organized, Creative Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking

### Languages


- English** [Native]
- Spanish** [Native]
- French** [Basic] - Learning
- German** [Basic] - A1





## PRATIK DUTTA

Curriculum Vitae



Department of CSE  
Indian Institute of Technology xyz  
p1 (+91) 9000000, (+91) 0000000  
so pratikabc@gmail.com  
84 Myk Wslqng

---

### Education

2016-present **PhD, Computer Science & Engineering**, Indian Institute of Technology, Patna. Protein-protein interactions, Protein structure, Genomic sequence, Multi-objective Optimization, Clustering, Machine Learning and Deep Learning.

2013-2015 : **Master of Engineering, Information Technology**, Indian Institute of Engineering Science & Technology, Shibpur (Formerly Bengal Engineering and Science University, Shibpur).

2009-2013 : **Bachelor of Engineering, Computer Science & Technology**, Indian Institute of Engineering Science & Technology, Shibpur (Formerly Bengal Engineering and Science University, Shibpur).

---

### Publications

*Journal Articles*

2020 **Pratik Dutta**, Sripama Saha, Sanket Pal, and Aviral Kumar. A protein interaction information-based generative model for enhancing gene clustering. *Scientific Reports*, volume 10, pages 1-12. Nature Publishing Group, 2020. ( **Impact Factor:4.122** ).

2019 **Pratik Dutta**, Sripama Saha, and Saurobh Gulati. Graph-based hub gene selection technique using protein interaction information: Application to sample classification. *IEEE Journal of Biomedical and Health Informatics*, volume 23, pages 2670-2676. IEEE, 2019. ( **Impact Factor:4.217** ).

2019 **Pratik Dutta**, Sripama Saha, Saraansh Chogra, and Varnika Miglani. Ensembling of gene clusters utilizing deep learning and protein-protein interaction information. *IEEE/ACM transactions on computational biology and bioinformatics*. IEEE, 2019. ( **Impact Factor:2.896** ).

2018 Chandan Bandyopadhyay, **Pratik Dutta**, Rakesh Das, and Hafizur Rahaman. Improved designs for all-optical adder circuit using mach-zehnder interferometers (mzi) based optical components. *Journal of the Institution of Engineers (India)*, pages 1-15. Springer, 2018.

2017 **Pratik Dutta** and Sripama Saha. Fusion of expression values and protein interaction information using multi-objective optimization for improving gene clustering. *Computers in Biology and Medicine*, volume 89, pages 31-43. Elsevier, 2017. ( **Impact Factor:2.286** ).

*Communicated Journal Article*

2020 **Pratik Dutta**, Aditya Prakash Patra, and Sripama Saha. DeepPROG: An Attention based Deep Multi-modal Architecture for Disease Gene Progress. In *IEEE Transactions on Biomedical Engineering*.  
*In Conference Proceedings*

2019 **Pratik Dutta** and Sripama Saha. A weak supervision technique with a generative model for improved gene clustering. In *2019 IEEE Congress on Evolutionary Computation (CEC)*, pages 2921-2928. IEEE, 2019.

2014 **Pratik Dutta**, Chandan Bandyopadhyay, and Hafizur Rahaman. All optical implementation of mach-zehnder interferometer based reversible sequential circuit. In *VLSI (Design and Test, 18th International Symposium on*, pages 1-2. IEEE, 2014.

1/3

2014 **Pratik Dutta**, Chandan Bandyopadhyay, Chandan Giri, and Hafizur Rahaman. Mach-zehnder interferometer based all optical reversible carry-look-ahead adder. In *VLSI (VLSI'14, 2014 IEEE Computer Society Annual Symposium on*, pages 412-417. IEEE, 2014.

---

### Research Experience

Indian Institute of Technology, ABC.

June,2019 - present **Identifying Protein-protein Interaction from Biomedical text**  
Developing a deep multi-modal architecture for accurately predicting protein interaction information from biomedical text.  
**Advisor : Dr. abc xyz, Associate Professor, Department of Computer Science & Engineering, IIT abc (Personal Web-page)**

July,2018 - present **Developing Deep Multi-modal Architecture for Biomedical Problems**  
Analyzing different modalities of genes like gene expression profiles, protein 3D structure, underlying amino acid sequence using popular deep-learning models to obtain deeper insight into the underlying biological system.  
**Advisor : Dr. abc xyz, Associate Professor, Department of Computer Science & Engineering, IIT abc (Personal Web-page)**

Indian Institute of Technology, XYZ.

January,2015 - Dec,2015 **Design and Synthesis of Reversible Multi-dimensional Nearest-Neighbour(NN) Quantum Circuit**  
Proposed an approach for designing and physically implementing of the multi-dimensional quantum circuits maintaining nearest-neighbor complexity that use minimal number of SWAP gates.  
**Advisor : Dr. abc xyz, Associate Professor, Department of Computer Science & Engineering, IIT abc (Personal Web-page)**

2012 - 2013 **Text Document Clustering with Semantic Similarity through Wordnet**  
Improvement of the text document clustering task over conventional methods by introducing WORDNET and some better clustering algorithms.  
**Advisor : Dr. abc xyz, Associate Professor, Department of Computer Science & Engineering, IIT abc (Personal Web-page)**

---

### Fellowships & Awards

2016-present **Visvesvaraya Fellowship** of Ministry of Electronics and Information Technology (MeitY), Government of India, as a PhD research scholar in Indian Institute of Technology Patna.

2019 Receipt of **Visvesvaraya Travel Grant** to attend a international conference **IEEE Congress on Evolutionary Computation, 2019** in Wellington, New Zealand.

2018 Recipient of **SciGenome Research Foundation (SCRFP) GYAN Scholarship** to participate **NextGen Genomics, Biology, Bioinformatics and Technologies-2018** meeting at Jaipur India from 30<sup>th</sup> September to 2<sup>nd</sup> October 2018.

2015 Awarded under **Students Reward Programme** at the Annual General Meeting of **Global Alumni Association of Bengal Engineering and Science University(GAABESU)**.

---

### Academic Achievements & Recognitions

2018 **Session Chair** of the session "Prediction" in 25<sup>th</sup> **International Conference of Neural Information Processing (ICONIP 2018)**, Siem Reap, Cambodia.

2018 Invited to conduct lab sessions in "Training Program on Machine Learning For Ocean Acoustics and Climate Data Analysis", during 22-36 October 2018 at Defence R&D Organization-Naval Physical & Oceanographic Laboratory (DRDO-NPOL), Kochi, Kerala.

2/3



# Model 5

Mishra Growth Solution

Guillaume OUANCAUX



## PROFILE

Innovative and passionate data analyst with over 15 years of experience in the chocolate and confectionery industry, seeking to leverage extensive background in data analysis, flavour profiling, and market trends. Proficient in Python programming, I have successfully developed and maintained multiple scalable and efficient software applications. Demonstrated strong problem-solving skills by implementing optimised algorithms and data structures in Python, significantly improving system performance.

## CONTACT DETAILS

@ wonky.william23@gmail.com  
# +352 123 456 789  
# github.com/WillyWonka  
# 49 Paddocks Spring,  
Farringtonshire SG2 9UD, UK

## PERSONAL INFORMATION

Citizenship: **United Kingdom**  
Family: **Single without children**  
Languages: **French (B2), Luxembourgish (A2), German (A1), English (native)**

## SKILLS

- Python, SQL, PySpark
- R, Matlab, Azure Databricks
- MS Word, Excel, PowerPoint
- Communication and team collaboration

## EXPERIENCE

**SENIOR DATA SCIENTIST at Shockelasrull (Luxembourg). 2021.04–pres.**  
◦ Natural language processing, topic modelling, olfactory analysis, building chained processes, automation of reports.

**DATA SCIENTIST at Chochy-Fachy SA (United Kingdom). 2019.02–2020.11**  
◦ Predictive models for consumer taste preferences, market trend analysis, advanced data visualisation, negotiations with stakeholders.

**DATA ANALYST at Chocolate River Factory (France). 2018.02–2018.12**  
◦ Data collection processes, extensive research on carbonation levels, collaboration with product development teams.

**RESEARCH SUPPORT at Everlasting Gobstopper Ltd. (Mongolia).**  
◦ Developing and implementing methods for inferring causal networks from time-series, analysis of customer feedback data, mathematical optimisation, machine learning.

**RESEARCH INTERN at Snozberry Farms (Italy). 2015.04–2015.07**  
◦ Dashboard creation with BI tools, analysis of competitor strategies.

**RESEARCHER at Whipple-Scrumptious Fudgemallow Delight Inc. (Guadeloupe). 2013.09–2015.01**  
◦ Econometric modelling, market data analysis, translation.

**INTERN IN LOGISTICS MANAGEMENT at Candy Confections (Egypt).**  
◦ Data management with Microsoft Excel. 2012.04–2012.12

**EDITOR at BEANS Publishing LLC (Japan). 2009.03–2011.10**  
◦ Editorial work on dentistry literature, proofreading.

## EDUCATION

**MASTER IN ECONOMICS. Mathematical Methods of Economic Analysis. University of Sweets and Treats. 2013–2015**  
◦ Thesis title: *The Effect of Beverage Sugar Content on Their Shelf Life.*  
◦ Econometric analysis, survival analysis, panel and time-series models.

**BACHELOR OF SCIENCE IN BIOLOGY. Faculty of Experimental Confectionery. Boltzmann State Technical University. 2006–2010**  
◦ Mathematical modelling, numerical methods, mathematical optimisation.

## ADDITIONAL EDUCATION

**STANFORD INTRODUCTION TO FOOD AND HEALTH. Coursera. 2021**  
◦ Contemporary trends in eating, cooking workshop, future directions in health.

**TOPICAL COURSES – MASTER IN CHOCOLATE SCULPTING. University of Cocola. 2015–2017**  
◦ Data science, statistics and probability, food science, agricultural science, optimal stopping theory, cultural studies in food.

## HOBBIES

**Music:** imitating birds on the banjo, composing and decomposing (morally).

**Poetry:** inventing rhymes, surreal art.

**Miscellaneous:** zoology, mycology, trainspotting, 1930s horror films.





# Model 6

Mishra Growth Solution

Your Name

[🌐 username](#) | [📧 username](#) | [🌐 mysite.com](#) | [✉ email@mysite.com](#) | [📞 +00.00.000.000](#)

## SUMMARY

This CV can also be automatically compiled and published using GitHub Actions. For details, click here.

## WORK EXPERIENCE

### Designation

Jan 2021 - present

long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

### Designation

Mar 2019 - Jan 2021

– long long line of blah blah that will wrap when the table fills the column width  
– again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah. again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

## PROJECTS

### Some Project

[Link to Demo](#)

long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

## EDUCATION

2030 - present	PhD (Subject) at <b>University</b>	(GPA: 4.0/4.0)
2023 - 2027	Bachelor's Degree at <b>College</b>	(GPA: 4.0/4.0)
2022	Class 12th Some Board	(Grades)
2021	Class 10th Some Board	(Grades)

## PUBLICATIONS

Last Name, First Name and First Name Other Last Name (Sept. 2019). "Paper: This is the name of the paper". In: *Some Journal* 99.18, pp. 2200-2300. URL: <https://some-link.com>.

Last Name, First Name and First Name Again Last Name (Sept. 2022). "Paper II: This is another paper". In: *Some Journal* 99.18, pp. 2200-2300. URL: <https://some-other-link.com>.

## SKILLS

Some Skills      This, That, Some of this and that etc.  
Some More Skills      Also some more of this, Some more that, And some of this and that etc.

Last updated: August 8, 2025





# Model 7

Mishra Growth Solution

(xxx) xxx-xxxx somewhere, state yourname@gmail.com	<b>Your Name</b> Data Scientist / Junior Developer	Portfolio: MathToData.com github.com/TimmyChan linkedin.com/in/timmy-l-chan
<p>Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huaedst gebum"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.</p>		
<b>SKILLS</b>		
<b>Tools and Languages</b>	Python, Git, Elixir, Markdown, PHP	
<b>Quantitative Research</b>	Mathematical optimization, Mathematical Modeling, R, MySQL	
<b>Communication</b>	English, Cantonese (fluent speaker), Chinese (reading and writing)	
<b>TECHNICAL EXPERIENCE</b>		
<b>ROLE / PROJECT A</b> company A		MMM YYYY – Present somewhere, state
<ul style="list-style-type: none"> <li>• Lorem ipsum dolor sit amet, consectetur adipiscing elit.</li> <li>• Suspendisse pretium elit quis ullamcorper ultricies.</li> <li>• Morbi a nisi sit amet massa ultricies fermentum.</li> <li>• Sed a diam et turpis tempor venenatis eget eget ipsum.</li> <li>• Vestibulum fermentum justo vitae aliquet accumsan.</li> </ul>		
<b>ROLE / PROJECT B</b> company B		MMM YYYY – MMM YYYY somewhere, state
<ul style="list-style-type: none"> <li>• Aenean semper felis et viverra eleifend.</li> <li>• Integer aliquam odio id tellus sollicitudin, ut pellentesque elit blandit.</li> <li>• Vestibulum iaculis quam ac nibh tincidunt rutrum.</li> </ul>		
<b>ROLE / PROJECT C</b> company C		MMM YYYY – MMM YYYY somewhere, state
<ul style="list-style-type: none"> <li>• Donec volutpat turpis et placerat pharetra.</li> <li>• Sed sit amet sem facilisis, scelerisque lectus aliquam, accumsan purus.</li> <li>• Aliquam at urna congue dolor luctus sodales.</li> <li>• Quisque vitae tortor at elit tincidunt molestie sed ac quam.</li> </ul>		
<b>ROLE / PROJECT D</b> company D		MMM YYYY – MMM YYYY somewhere, state
<ul style="list-style-type: none"> <li>• Vestibulum accumsan massa quis dignissim faucibus.</li> <li>• Maecenas suscipit mi ut ullamcorper pharetra.</li> <li>• In vitae ligula tristique, iaculis tortor in, egestas magna.</li> <li>• In fringilla purus malesuada lectus imperdiet pulvinar.</li> <li>• Nulla eu dolor congue, mollis dui a, eleifend purus.</li> </ul>		
<b>EDUCATION</b>		
<b>Master of Arts in Mathematics, Texas Institute of Technology &amp; Science</b>		MMM 2021
<b>Bachelor of Arts in Mathematics, Somewhere Technical Institute</b>		MMM YYYY
<i>University Fellowship, University of Motherland</i>		YYYY – YYYY
<i>Academic Scholarship, Some State University</i>		YYYY – YYYY
<b>ACTIVITIES</b>		
Graduate Student Council Representative		YYYY – YYYY
Academic Student Association: Some Workshop, Creator/Facilitator		Fall YYYY
City Symposium Series, University of Motherland, Poster Presenter		Fall YYYY
College of Science and Engineering Student Project Showcase, Research Presenter		Spring YYYY
Graduate Research and Creative Works Showcase, State University, Research Presenter		Spring YYYY
Some Coding Sprint, University of Some Other State		Spring YYYY





# Model 8

## Shubham Gupta

**Contact Information** Senior Undergraduate E-mail: [guptas@iitk.ac.in](mailto:guptas@iitk.ac.in)  
 Department of Civil Engineering Mobile: (+91)-7754916033  
 Indian Institute of Technology (IIT) Kanpur, India

Year	Degree	Institute/School	CPI/%
2017	B.Tech, Civil Engineering	Indian Institute of Technology (IIT) Kanpur	7.0 / 10.0
2012	Senior Secondary (CISE)	D.A.V Public School, Kota	86.8%
2010	Secondary (ICSE)	City Montessori School, Lucknow	95.4%

\* At the end of 6th semester

**Academic Achievements**

- Achieved All India Rank **1376 (99.8 percentile)** in **JEE-ADVANCED 2013** (May '13)
- Secured **99 percentile** in **JEE-Mains** among 1.5 million candidates (Apr '13)

**Internships** **Case Study on operations of Chittranjan Locomotive Workshop (CLW), West Bengal, India**

- (May '16 - Present)
- Surveyed **Chittranjan Locomotive Workshop** to map the processes involved in the manufacture of **electric locomotives**
  - Developed a **simulation model** of the processes to analyse the **workshop capacity, bottlenecks** and explored opportunities for improvement of **throughput** using **AnyLogic Software**
  - Developed a **case study** to enable appreciation of various concepts of **capacity analysis**

**Infrastructure Leasing and Financial Services Energy Limited, Gurgaon, India**

- (May '15-Jul '15)
- Analyzed the **foundation works, piling works** of transmission line towers.
  - Developed substantial understanding of **planning** as well as **execution** of the project.

**Kochi Metro Rail Limited, Kochi, India** (Dec '14)

- Visited a **construction yard** and observed the construction of **I-Girders, U-Girders** used for construction and support of metro viaduct
- Familiarized with **piling work, pile cap, pier casting, precast girders and pier caps**
- Reviewed quality and safety control procedures

**Research Projects & Experience** **Topographical Mapping of Academic Area, IIT Kanpur, India** (July '15 - November '15)

Mentored by Dr. Bhanu Lohani, Department of Civil Engineering, IIT Kanpur

- Established control with the help of **Total Station and Auto Level**
- Mapped** all the features of academic area, IIT Kanpur using **GPS, Total station and Auto Level**
- Used **ArcGIS 9.3 Software** for generating a comprehensive map

**Manufacturing Processes I, Material Science Project, IIT Kanpur, India**

- (Dec '14 - Apr '15)
- Coordinated with a team of 6 members to design and model a replica of **The Amsterdam Arena**
  - Used **casting, welding, brazing, cutting and sheet metal folding**

**Manufacturing Processes II, Mechanical Project, IIT Kanpur, India** (Jul '14 - Nov '14)

- Built a **Mechanical Spider** utilizing a chain-sprocket mechanism
- Fabricated parts through **lathe, milling, welding and other conventional manufacturing techniques**

**Position of Responsibility** **Secretary, English Literary Society, IIT Kanpur** (Apr '14 - Mar '15)

- Managed **Intra-College** as well as **Inter-College** events
- Coordinated new events like **Story writing & Creative writing** for the society
- Won **DumbC** event in **Galaxy** (Inter-Hall Cultural Competition) three times in a row

**Technical Skills** **Programming Languages & Software - AnyLogic, ArcGis, MS-Office, C, Java, LaTeX**

Relevant Courses	Reinforced Concrete Design	Design of Steel Structures
	Structural Analysis	Differential Equations (ODEs & PDEs)
	Special Concrete	Computational Methods in Engineering
	Design of Transportation Facilities	Construction Materials





# Model 9

Mishra Growth Solution

## First Last

📍 Street Address, City, Zip, ST, Country  
 📧 [petez@berkeley.edu](mailto:petez@berkeley.edu) 📞 (XXX) XXX-XXXX 🌐 [website](#) 📄 [GitHub: git](#) 🔗 [LinkedIn: link](#)

---

### 🎓 Education

<b>University of California, Berkeley</b>	<b>Berkeley, CA</b>
<i>Computer Science, Economics, &amp; Operations Research B.A.</i> 3.98 GPA	2020–2023
<b>Coursework:</b> Data Structures/Algorithms, Data Science, Artificial Intelligence, Discrete Math, Statistics/Probability	
<b>Activities:</b> Voyager Consulting, Debate Society of Berkeley, Computer Science Mentors, Daily Californian, UPE	

---

### 💼 Experience

<b>Uber Eats</b>	<b>San Francisco, CA</b>
<i>Data Analyst</i>	Sep 2021–Dec 2021
<ul style="list-style-type: none"> <li>– Queried behavioral data on 2M eaters for segmentation via a random forests, PCA, and clustering algorithms.</li> <li>– Modeled effect of discounts on Eats pass conversion and provided strategy recommendations for each cluster.</li> </ul>	
<b>Voyager Consulting</b>	<b>Berkeley, CA</b>
<i>Volvo Cars Consultant</i>	Jan 2021–May 2021
<ul style="list-style-type: none"> <li>– Compiled and analyzed 28 existing and novel on-demand car features based on industry/consumer research.</li> <li>– Surveyed 2,000+ consumers with binary-search Gabor Granger technique to inform R Shiny breakeven model.</li> </ul>	
<i>Monster Energy Consultant</i>	Sep 2020–Dec 2020
<ul style="list-style-type: none"> <li>– Quantified consumer interest in 55 flavors by analyzing industry reports, social media, and Google Trends data.</li> <li>– Forecasted demand from 4.5M rows of CPG sales data to suggest products, 3 of which were implemented.</li> </ul>	
<i>Gates Foundation Advisor</i>	Sep 2021–Dec 2021
<ul style="list-style-type: none"> <li>– Compiled 177 field studies on fake medicines to study prevalence, causes, and impacts in developing countries.</li> <li>– Built visualizations/statistical models in Python, delivering a 55-page report to the ex-head of the UK MHR.</li> </ul>	
<b>Amazon Web Services</b>	<b>Arlington, VA</b>
<i>Software Development Engineer Intern</i>	Jun 2021–Aug 2021
<ul style="list-style-type: none"> <li>– Design and develop a scalable, serverless tool to notify customers of service issues with a flexible API and CLI</li> <li>– Rapidly test and iterate in an agile workflow, using Java/Typescript and AWS services (CDK/SQS/Lambda)</li> </ul>	
<b>Center for Effective Global Action</b>	<b>Berkeley, CA</b>
<i>Research Apprentice</i>	Jan 2021–May 2021
<ul style="list-style-type: none"> <li>– To support Open Policy Analysis, developed an R Shiny/markdown showcase and drafted a set of guidelines.</li> <li>– Working with authors, assessed and improved reproducibility for 5 papers using R, Stata, Python, and L<sup>A</sup>T<sub>E</sub>X.</li> </ul>	
<b>National Cancer Institute</b>	<b>Rockville, MD</b>
<i>Research Assistant</i>	Jul 2019–Apr 2020
<ul style="list-style-type: none"> <li>– Scraped/reformatted 1+ billion gene expression data from cancer drug trials for efficient, on-demand user query.</li> <li>– Developed R Shiny <a href="#">graphing/analysis app</a> with one-click, Electron app, <a href="#">published first-author in Bioinformatics</a>.</li> </ul>	
<b>National Institute of Standards and Technology</b>	<b>Gaithersburg, MD</b>
<i>Economics Research Intern</i>	May 2020–Sep 2020
<ul style="list-style-type: none"> <li>– Annotated 57 papers on resilience planning to assess the role of co-benefits in recent benefit-cost analysis.</li> <li>– Published <a href="#">user manual/case study</a> for Edge\$, a decision-making software app to help community leaders.</li> </ul>	

---

### 🔧 Skills

- 👉 **Expert:** Python (Pandas), R, Java, Latex, Git/Terminal, VSCode/IntelliJ, Data Analysis/Visualization
- 👉 **Proficient:** C, SQL, HTML (Liquid), CSS, JavaScript (React), Azure/AWS, WordPress, Machine Learning
- 👉 **Novice:** Swift, Android Studio, Typescript, Spark, MATLAB (CVX), Stata, Electron, AutoDesk Inventor

---

### 🏆 Awards

<a href="#">UC Berkeley Leadership Award</a> , 2x Recipient	Jul 2020, Aug 2021
<a href="#">Baidu x VSS Case Competition</a> , 3rd Place	Nov 2021
<a href="#">Gates Foundation Case Competition</a> , Finalist	Nov 2021
<a href="#">Mastecard Case Competition</a> , 3rd Place	Apr 2021
<a href="#">Venture Capital Investment Competition</a> , National Finalist	Apr 2021





# Model 10

## Balu Sekar *Curriculum vitae*

### SUMMARY

- A System Software Engineer having 3 years of extensive experience in developing web-based components, User Interfaces and state-of-the-art software features for cloud based software products.
- Core expertise in web technologies such as HTML, CSS, JavaScript, jQuery, EmberJS and etc.
- A System Software Engineer having great experience with all the stages of SDLC including developing, testing and rolling out complex features in product to an IDC environment.

### WORK EXPERIENCE

DECEMBER 2013 – JANUARY 2015

ZOHO Corporation  
*UI Developer*

I worked in the team, which provides web UI widgets/components, that are built in HTML, CSS, JavaScript and jQuery to the internal teams and can be easily integrated with web applications or pages.

FEBRUARY 2015 – PRESENT

ZOHO Corporation  
*Software Engineer*

Now, I'm working in the business to business product, Zoho Docs, which where we can store all the files securely and access it from anywhere in the world and any devices.

My role is to use front end technologies such as EmberJS, HTML and jQuery on the product and making it more convenient to the user.

### EDUCATION

- 2014 – 2016 **Computer Science**  
BACHELOR OF COMPUTER SCIENCE (CORRESPONDENCE)  
*University of Madras, Chennai*
- 2012 – 2013 **ZOHO University**  
PROGRAM LEARNING  
*ZOHO Corporation, Chennai*
- 2010 – 2012 **Higher Secondary School (78%)**  
*Ramakrishna Mission Higher Secondary School, Chennai*
- 2008 – 2010 **Secondary School (85%)**  
*Corporation Higher Secondary School, Chennai*

5/100A M.G.R st, Medavakkam, Chennai  
9003018503  
skbalu007@gmail.com  
<https://www.facebook.com/sk.balu.5>

### COMMUNICATION SKILLS

TELUGU Mother Language  
TAMIL Native speaker  
ENGLISH Oral: Better; written: good

### COMPUTER SKILLS

GOOD LEVEL HTML5, CSS3, JavaScript, jQuery, EmberJS, JSP, AJAX  
BASIC LEVEL Python, JAVA, MySQL, ShellScript, Operating System

### PROJECTS

**LIBRARY SYSTEM** (JUNE - AUG 2013)

Simulated the real library concept in this project. It gives the feasibility to the user to select and read the books they like. It can be instantly access from anywhere with the help of internet. Inspired by iCloud libraries.

**FACEBOOK SIMULATION** (NOV - DEC 2013)

We were around 30 people in classroom and needed a personalized tool to share something internally among ourselves. So, I created the tool with the facebook basic functionality then used it benefited by that.

### STRENGTHS

- Quick learner with good grasping ability.
- Love to take the responsibilities.
- Action-oriented and result-focused.
- Easily collaborate with the team members and get the works done.
- Great time management skill.

### EXTRA CURRICULAR

- Have been a captain of march-past troops at zonal level.
- Won third prize for high jump in inter level.





# Model 10

Mishra Growth Solution

## UMAIR KHAN

Software Engineer

@ umairkhan@softtechconsultants.com Karachi, Pakistan in www.linkedin.com/in/umair-khan-b343357/

### EXPERIENCE

Team Lead/ Project Manager

Softtech Consultants

Dec 2012 - Present Karachi, Pakistan

- Outsourced Clients Manage
- Working with team on design, development and integration of real-time analytic solution.
- Leading the team in the training and evaluation in making of different projects according to client needs.
- Experience with performance analysis, optimizations, debugging, reporting and support.

PHP Developer/ Team Lead

Tech Elitez

Dec 2012 - Dec 2011 Karachi, Pakistan

- Reliance Pharmaceuticals (ERP)
- Creating and managing Project for client, reporting, debugging.

- Continuous work in making of this project successful
- Experience with Run time application, UI, back-end reporting

PHP Developer

VRAI Tech

Oct 2009 - Nov 2010 Karachi, Pakistan

- Online Car Show Room Portal, Inventory Portal(CRM)
- Working with team on design, development and integration of real-time analytic solution.
- Part of the team in the training and evaluation in making of this portal
- Experience with performance analysis, optimizations and benchmark evaluations.

### ACHIEVEMENTS

- 1st prize COCIS Spring Project 2007 "Network Setup through Router"
- 1st prize COCIS Fall Project 2008 "Remote Desktop"

### SKILLS

PHP, MY SQL, Word Press, Optimization Node, Html, Css, Javascript



### EDUCATION / COURSES

Master of Computer Science

Iqra University

Aug 2018 - Under Progress

Bachelor of Computer Science

PAF Institute of Economics and Technology

Sep 2015 - Jan 2011

### HONORS & AWARDS

- Received Top Rated in my Upwork Profile: [www.upwork.com/freelancers/013e84b0d65530d648](https://www.upwork.com/freelancers/013e84b0d65530d648)
- Received good feed back in Fiver Profile: <https://www.fiver.com/umairmuk>

### PROJECTS

Green Street Academy(Student Portal)

- Developed a website for non-profit organization courses, enrollment, staff management and blog for green street academy. <https://greenstreetacademy.org>

Healthier Living(Live Webinars)

- Work with Healthier Living company based in Florida for 5 years create, manage and provide support for their tele-summit live seminars. <https://mywellnessrevolution.com>

Account Mein(Security)

- Applied Security parameters for my client website based in UK, removed malware and providing on going support. <https://accountmein.co.uk>

US Clients Ongoing Support

- Working with Wisdom of the ancients US based client working for long time in the field of tele-summit instant tele-seminar creating, managing webinars, landing pages, optimization, order forms, opt in and providing continuous support during calls. <https://wotashow.com>
- Working with Academy of the soul US based client working for long time in the field of tele-summit instant tele-seminar creating, managing webinars, landing pages, optimization, order forms, opt in and providing continuous support during calls. <https://academyforthesoul.com>

Updates and Security

- Working with US based client proving backups, optimization, security(malware protection) and on going support. <https://www.coursemy.com/>
- Plugins, themes modification and updates <https://www.justinmarkob.com>

Infusionsoft Order Form

- Developed a campaign, optin, auto responder, order forms for the live campaigns <https://wotasummit.com>

Optimizepress (Wordpress)

- Developed landing pages, squeeze pages
- Further, classified auto responder, optins, order forms. <http://jimproser.com>

Wiki Productions

- Wiki Production is a Video Streaming Site based on modify, store and delete functionality.





# Model 11

Mishra Growth Solution



## VIJAYARAGAVAN E

### Sr. IT Consultant

Vijayaragavan@gmail.com | 07575282383 | Hampton Vale, Peterborough, PE7 8PU UK  
Vijayaragavan@yourbusiness.co.uk | www.ITBigBang.com | LinkedIn.com/in/vijayaragavan-1a610515/

### EXPERIENCE

#### Sr IT Consultant

##### Ultima Business Solution

April 2017 - Ongoing

Reading

- Managing/Overseeing the Active directory/Exchange environment/Azure Infrastructure/Office 365 projects
- Working with Architects. Project teams to design/implement/document Office 365 infrastructure/Exchange Migration/Active Directory/Upgrade/Identity management/Azure infrastructure
- Working with the 2nd and 3rd line support staff to help resolve their queries
- Frequently working with the clients to advise best practices on Office 365, Exchange and active directory infrastructures

#### Sr IT Consultant

##### HCL Comment

Nov 2011 - Mar 2017

Peterborough

- Managed complete Active directory, Exchange and windows infrastructure
- Acted as a point of escalation for all the major activities, Escalations and project activities
- Redesigned the end-user GPO's and implemented Avecto privilege managed systems
- Planned and implemented Exchange infrastructure consist of over 8000 mailboxes into office 365
- Point of Escalation for Mxtreme, Postini, Mimecast and proof-point for different clients that is managed by HCL comment
- Acted as an SME for Exchange 2010,2013,Active Directory 2008 R2/2012, Azure Active directory, Azure IaaS

### PROJECTS

#### Office 365 Migration

##### Client for Ultima

- Consolidating different forest in to one Office 365 Tenancy, Proposal of new Office 365, planning and implementation, Scheduling the migration and resolving activities to 1st and 2nd line.

#### Azure Site Recovery service

##### Client for Ultima

- Worked with Stakeholder and IT Architects for understanding the requirement, Discovery of existing infrastructure,Identifying list of components,Projection the expected cost annually,Involved in deploying Azure components and Test recovery site failover

### SUMMARY

"Accomplished IT Consultant with 14 years of success in managing complex IT modernization and system integration projects"

### EXPERTISE

Active Directory, Exchange all version  
10+ Yr Experience

Exchange online, Skype,Onedrive  
5+ Yr Experience

Azure AD, Intunes  
5+ Yr Experience

Azure PIM, Azure VM  
5+ Yr Experience

Azure Site Recovery, Backup, Azure  
Vnet  
5+ Yr Experience

MimeCast, Ironport, Proff-point  
6+ Yr Experience

### STRENGTHS

Hard-working | Commitment  
Eager to learn

### LANGUAGES

English ●●●●●

Tamil ●●●●●

### EDUCATION

M.s. in Software System

BITS Pilani, Goa

2013 - 2014

B.E., in Computer Science

Anna University, Chennai

July 2001 - April 2005

### Intune infrastructure

#### Client for Ultima

- Introduced Intune solution that replaced existing Blackberry infrastructure

### PREVIOUS EXPERIENCE

#### Lead Infrastructure Engineer

##### Mphasis - an HP Company, Chennai

May 2010 - Nov 2011

Chennai, India

- Managed complete Active directory, Exchange and windows infrastructure
- Acted as a point of escalation for all the major activities, Escalations and project activities

#### Technical Consultant

##### Wipro Limited, Chennai

May 2008 - May 2010

Chennai, India

- Sr. Premier support engineer for Exchange 2003,2010,2013

#### Subject Matter Expert

##### Sutherland Global Services Pvt. Ltd.,

Jul 2005 - Apr 2008

Chennai, India

- Support engineer for HP and DELL Laptops and desktops. Addressing all the issues related to Win xp, win 7 and hardwares for consumer

### A DAY @ MY WORK





# Model 12

Mishra Growth Solution

## YOGESH PATIL

Senior Analyst

✉ yopatu8@gmail.com • +919979636280/9265590219 • Ahmedabad, Gujarat  
% https://yopatu847.blogspot.com/ • @yopatu847 • in www.linkedin.com/in/yopatu8



### EXPERIENCE

Senior Associate Analyst

Lafarge Holcim India Pvt Ltd

Apr 2019 - Present • Bangalore, India

- Working with latest tools -4 along with Bootstrap.
- Having sound knowledge in Sencha Touch with latest UI frameworks.
- Strong skill in Angular material along with Angular JS 7.
- Integrate hybrid as well native plugin for mobile and PWA app.

Software Consultant

Capita India Pvt Ltd

Nov 2018 - Apr 2019 • Bangalore, India

- Working with latest tools -4 along with Bootstrap.
- Having sound knowledge in Sencha Touch with latest UI frameworks.
- Strong skill in Angular material along with Angular JS 7.
- Integrate hybrid as well native plugin for mobile and PWA app.
- Excellent knowledge in Hybrid as well cross platform technology along with node , Express and Mongo DB.

Hybrid / Cross Platform Mobile Application Developer

Synoverge Technologies

May 2017 - Oct 2018 • Ahmedabad, India

- Working with insurance management domain
- A well known company's insurance management app development.
- Overall 15000+ claim agents use my mobile app that I developed individually
- Having a excellent team handling capability
- Working with USA based clients since 2017

Software Engineer

Synoverge Technologies

Dec 2016 - May 2017 • Ahmedabad, India

- Work in Seven layer .Net MVC architecture with Angular JS.
- Use AngularJS 1 for MVC 5 integration with .Net.
- Work with ORACLE Server Engine.
- Actively adopt new mobile and web technology like , flutter,React Native too.

Associate Software Engineer

Aashita Solution Pvt Ltd

Jul 2012 - May 2013 • Surat, India

- Work in Seven layer .Net MVC architecture with Angular JS.
- Use AngularJS 1 for MVC 5 integration with .Net.
- Work with ORACLE Server Engine.
- Actively adopt new mobile and web technology as per market needs.

Mobile Application Developer

Individual

Present. • Mumbai, India

- Developing a new creative apps and games for both android and iOS platform.
- Starting to individual development for react-native application with latest UI framework along with flux and redux methodology.

### LIFE PHILOSOPHY

"You are the only person on earth who can use your ability"

### EDUCATION

B.Tech in Computer Science

Dharmshil Desai University

Jul 2013 - May 2014 • Nadiad, Gujarat

Diploma in Computer Science

Gujarat Technical University

Jul 2010 - May 2013 • Navsari, Gujarat

### TECHNICAL STRENGTH

AngularJS 2+  
 ReactJS/React Native  
 Javascript  
 Node JS  
 BackboneJS  
 MongoDB  
 IONIC Framework  
 Cross platform  
 Era  
 Android  
 .Net MVC Technology

### MOST PROUD OF

Best Mobile App Developer  
Individual working on various mobile apps. and sink to deliver before time

Deliver application on Time  
Continuously work on various platform and expand learning capability in terms of quality

### STRENGTHS

Hard-working (18/24) | Persuasive  
 Motivator & Leader | LUX  
 Mobile Devices & Applications  
 Product Management & Logic Designer

### LANGUAGES

English  
 Hindi  
 Marathi  
 Gujarati

### SO FAR PROJECT EXPERIENCE

- Policy Insurance Portal Solution**  
It's actually well known company insurance portal. All the policy holder buy or renew policy, as well we provide a claim facility too for instant resolution.
- Survey Tracking App.**  
Its US based client survey tracking app through which client make a survey for an individual vehicle as per requirement.
- Insurance Policy Claim management App.**  
Its related to customer claim management system, through which agent report a claim related to policy along with the insurance paradigms
- Game Development**  
Individual game developer using hybrid and react native platforms. Currently total 3 mobile game deployed on play store.

### HOBBIES

- Body Building**  
Working on daily basis
- Tracking**  
Going for mount climbing on every single year
- Playing Games**  
Excited to play each and every outdoor games

### APPS. ON STORE

Gold Guide of Dragon City Gems  
Dharmshil Desai University

Hetrix

Dharmshil Desai University

Parity Game

Gujarat Technical University

### REFEREES

HOD, CK Bhensadiya

ckbhensadiya@gmail.com

Dharmshil Desai University

Project Manager Shishir Mishra

shishirjobby@gmail.com

Synoverge Technology



## MOHAMMAD UMAIR JAFRI

### MBA Finance & Strategy Optimization Student

✉ [mumair@ku.com](mailto:mumair@ku.com) 📍 5310 Kewick Lane, Fort Wayne IN 46835 U.S.A.  
📞 +1(260) 445-6588 🇺🇸 United States

### PROFESSIONAL EXPERIENCE

#### Cost Estimator & System Design Associate

##### Purdue University (Department of Systems Engineering)

📅 Feb 2016 – Oct 2016 📍 Fort Wayne, Indiana, U.S.A

- Spearheaded and analyzed financial impact of manufacturing business cases and created an inventory stock-out reduction tools for clients using manufacturing system design decomposition (MSDD).
- Developed measurement and evaluation dashboards, using financial KPIs, Kanban, Variance reduction and Six Sigma approaches for Oji Intertech Inc, Nissan Brake & Therna Tru Doors Ltd.
- Redesigned (MSDD) with automatic design model using functional requirements and design parameters.

#### Financial Cost Controller

##### Schneider Electric (Performance Monitoring Center)

📅 Nov 2011 – July 2013 📍 MEA Region - Riyadh, K.S.A

- Oversee the financial progress of the company and recommend benchmarks for measuring the financial and operating performance of the 3 legal entities and the consolidation at country level by doubling revenue and reaching €400M.
- Improved profitability by keeping track of Booking & Invoicing data weekly basis and reported to the Finance Business partners for Building, Energy, Power, IT and Industry Business Units.
- Developed, implemented & recommended effective Scoreboards for Financial KPI with analysis versus (Y-1/Q-1/M-1).
- Spearheaded prior process which deals with restatement of last year financials to current year scope (changes due to organizational change, new business developments, merger or acquisition) so as to enable meaningful comparison with previous year data.
- Prepared financial outlooks and financial forecasts. Developed, implemented and documented tools for the HFM (Hyperion Financial Management) reporting package with continuous updates.
- Scrutinized and assisted in the Budget, Rolling Forecast process & Business reviews at the full country perimeter covering all the business units. Prepared strategic reports for more than 400+ Capital Investments (CAPEX) and Operational expenses (OPEX).
- Organized and prepared reporting data & time line monthly data in liaison with the credit controller, industrial controller, project controllers and accounting manager.
- Conducted Business Unit income statement and Balance sheet reconciliation for review by CFO and Business unit Vice Presidents.
- Formulated monthly score boards to access the performance of the distributors and Panel Builders. Monitored the discount authorization process and ensure strict application of the discount policy.
- Ensured that the sales recognition of Projects & Services are in line with the percentage of completion method.
- Classified the project expenses in terms of material, labor and overheads and challenging the project manager in terms of optimization of actual costs incurred versus the budget.
- Played a key role in quarterly computation of backlog burning plan in coordination with project managers and the production team to ensure the delivery and on time completion of projects.

### EDUCATION

#### M.B.A Finance

##### Indiana University

📅 United States, Dec 2018

#### M.S. Industrial Engineering Tech

##### Purdue University

📅 United States, 2016

#### Bachelor of Business Administration

##### Al-Yamamah University

📅 Saudi Arabia, 2011

### PROFESSIONAL SKILLS

Financial Analysis | Problem Solver  
 Focused Analytical Thinker  
 Advance Power Excel | SAP FICO  
 Hyperion | HFM | EssBase  
 GAAP / SOX | KPI Matrices  
 Financial Modeling | Dashboards  
 Financial Performance & Risk Indicators  
 Profitability Analysis by Business & Segments  
 Forecasting | Business Cases | BI Tools  
 Consolidation | Inventory Management  
 Systematic Stock-out reduction  
 Corporate Reporting | CAPEX / OPEX  
 Variance Analysis | Process optimization  
 Fundamental / Technical Analysis  
 TPS Systems | Process Improvement  
 Process Re-engineering | Six Sigma  
 Minitab / SPSS | System Design  
 Data Analytics | Power BI | Tableau

### PROGRAMMING

SQL | VBA | C-Sharp | HTML/CSS  
Visual Basic | R | Matlab | LaTeX

### SOFTWARE

Microsoft Office Suite | Visio | SAP  
Oracle HFM | Sharepoint | Minitab  
Trading Platforms | Tableau | SPSS

### OTHER EXPERIENCE & INTERNSHIPS

#### Vice President of MBA Finance Association

##### Indiana University

📅 Aug 2017 - Present 📍 Kokomo, Indiana, U.S.A

- Scheduled monthly meetings with committee members, advisors, and other members of the group.
- Worked with the Board members, MBA administrative staff, faculty, Finance Club, and corporate sponsors to obtain and manage the appropriate resources for events.

#### Graduate Teaching Assistant - Applied Statistics

##### Purdue University (Department of Industrial Engineering)

📅 Jan 2014 - Dec 2015 📍 Fort Wayne, Indiana, U.S.A

- Prepared junior and senior college student for cross curricular statistical application simplifying math concepts.
- Mentored experiential and project based learning using Minitab, SPSS and Excel add-ins for categorical and quantitative data by coaching students how to solve problems.
- Demonstrated importance of probability, normal models and sampling distributions to model chance behavior as well as Chi-square and ANOVA-distribution.
- Organized proper training and SOP documentation for 150+ in class lecturers.

#### Accounts Payable and Treasury Intern

##### Schneider Electric

📅 May 2009 – Aug 2009 📍 Riyadh, K.S.A

- Booking of internal and outside (IC/OG) Supplier invoices and resolved discrepancy in Coordination with supply chain division.
- Prepared Bank Reconciliation for all the banks and updating daily cash statement to Senior Accountant after Scale entry.
- Prepared Fixed & Leased Assets report and monitored addition & deletions
- Researched reconciling items, prepare correspondence, and follow-up with field personnel on unexplained variances

### SELECTED RECENT PROJECTS

- Global Micro-Machines Inc. (GMMI): Strategic Balance Scorecard improvement project for finance and manufacturing. Improved EPS from -7 to 160 by Q8. Marketplace Live (2018)
- Hertz Global: Economic pricing and revenue maximization model using inverse demand function, game theory, regression and marginal cost reduction analysis. (2017)
- Oji Intertech Ltd. North Manchester, Indiana: Systematic Stock-out reduction in intermittent and non-deterministic customer demand environment for extrusion coating material used in headliners by GM & Ford with a confidence interval of 95%. (2016)
- Nissan Brake Industry, Ohio: Business Case Evaluation (BCE) changeover performance improvement project, reducing financial impact by \$4.5M. Findley Ohio. (2016)
- Therna Tru Ltd. Butler, Indiana: standard work process efficiency improvement project using time studies, PDCA analysis and reduces cost by improving utilization rate of mixed model assembly of doors, Butler Indiana. (2016)

### REFEREES

Dr. Adam Smith, Ph.D  
(Professor of Strategy and Simulation)  
✉ [smith915@ku.edu](mailto:smith915@ku.edu)  
📍 Indiana University  
765-455-9355

Dr. Joungyeon Kim, Ph.D  
(Head of Systems Engineering / Finance)  
✉ [kjpark@ku.edu](mailto:kjpark@ku.edu)  
📍 Indiana University  
765-455-9462

Dr. David S. Cochran, Ph.D  
(Head of Systems Engineering)  
✉ [cochrand@purdue.edu](mailto:cochrand@purdue.edu)  
📍 Purdue University  
260-481-0391

Arun Kumar Ghantseala,  
(Finance Manager & Fin. Business Partner)  
✉ [arun.kumar@schneider-electric.com](mailto:arun.kumar@schneider-electric.com)  
📍 Schneider Electric France  
(Previously in K.S.A)

### PUBLICATIONS

#### Journal Articles

- Cochran, David S. et al. (June 2016). "Incorporating Design Improvement with effective evaluation using Manufacturing System Design Decomposition (MSDD)". in: *Journal of Industrial Information Integration* 2 (4), pp. 65–74.
- Foley, Timothy et al. (2018). "PLASBAR rocket parachute deployment system using axiomatic design, functional requirements and MSDD". in: In publication.

### CONFERENCES

- Tableau Indiana Conference (2017)
- SAP Sapphire Finance Solutions (2016)
- SAP Sapphire Architecture Conf. (2014)
- SAP University Alliance Program (2011)

### LANGUAGES

Hindi  
Urdu  
Arabic





# Model 14

## Mishra Growth Solution

### Christophe ROGER

Architecte Logiciel | Développeur/Concepteur Java/JEE

In [info@misra.com](mailto:info@misra.com) / [christophe.roger@misra.com](mailto:christophe.roger@misra.com)  
+687 123 456 | [christophe.roger@gmail.com](mailto:christophe.roger@gmail.com)  
Rue du quartier, 98165 Ville, Pays  
Né le 23 septembre 1982 (35 ans) à Nouméa, Nouvelle-Calédonie



Développeur et concepteur JEE depuis plusieurs années, j'ai également une expérience de développement sur l'ensemble de l'écosystème Java (Android, J2ME sur PDA et JavaCard sur chipset NFC). J'occupe aujourd'hui un poste d'architecte logiciel et rede passionné par mon métier et par les nouvelles technologies en général. Particulièrement intéressé par les nouveaux usages et les opportunités que peut amener le développement de la 4G sur le territoire, je souhaite poursuivre ma carrière sur des projets de développement mobile innovants en qualité d'architecte logiciel et/ou développeur/concepteur.

#### COMPÉTENCES

<b>Programmation</b>	Java JEE, JSE, JME, Java Card Platform, Microsoft .Net (C#, Typescript, Javascript, C#S, Spring, Spring Boot, Ionic 3, Angular 2, Angular 4, ZX, JBoss RichFaces
<b>Frameworks</b>	IBM DB2, Oracle Database, Microsoft SQL Server, MySQL, PostgreSQL
<b>Bases de données</b>	IBM DB2, Oracle Database, Microsoft SQL Server, MySQL, PostgreSQL
<b>Outils de développement</b>	IntelliJ Idea, Eclipse, Visual Studio Code, Maven, Ant, SVN, Git
<b>Middleware</b>	JBoss EAP, Apache Tomcat, WebSphere Application Server (WAS)
<b>Systèmes d'exploitation</b>	Mac OS X, Windows Server, Windows 7, Linux Redhat, Linux Centos
<b>Autres</b>	architecture SOA, technologies RFID, NFC et code barre 1D/2D

#### EXPÉRIENCE PROFESSIONNELLE

<b>Aujourd'hui</b> <b>Décembre 2015</b>	<b>Architecte logiciel   Développeur/Concepteur Senior JEE, EPI, Nouvelle-Calédonie</b> <ul style="list-style-type: none"> <li>Reconstruction de la plateforme et intégration</li> <li>Migration de l'ensemble des projets Java sous Maven</li> <li>Evolution et corrections des bugs du framework de développement interne</li> <li>Veille technologique</li> </ul> <i>Apache Tomcat   IntelliJ Idea   Eclipse   Maven   Spring Boot   Jenkins   Nexus</i>
<b>Novembre 2015</b> <b>Avril 2014</b>	<b>Architecte logiciel   Développeur/Concepteur Senior JEE, CAFAT, Nouvelle-Calédonie</b> <ul style="list-style-type: none"> <li>Support et encadrement technique des équipes de développement</li> <li>Suivi, validation et intégration des développements externalisés</li> <li>Implémentation, analyse et livraison de correctifs de bugs sur les applicatifs métiers</li> <li>Evolution et corrections des bugs du framework de développement interne</li> <li>Rédaction des dossiers d'architecture en collaboration avec les architectes fonctionnels</li> <li>Veille technologique</li> </ul> <i>JBoss EAP   IntelliJ Idea   Eclipse   Maven</i>
<b>Mars 2014</b> <b>Avril 2012</b>	<b>Architecte logiciel   Développeur/Concepteur Senior JEE, BULL SAS, France</b> <ul style="list-style-type: none"> <li>Reconstruction du dépôt fiduciaire et logiciels de Bull/Conelis: relation, coordination et reporting</li> <li>Migration du serveur métier vers Open Cobol : suivi de projet et reporting</li> <li>Solution documentaire collaborative (wiki) : mise en place et formation</li> <li>Evolution et corrections : analyse, conception et développement</li> <li>Mise en place de conventions de code</li> <li>Mise en place d'un framework de développement d'interface web (jQuery, Bootstrap, taglibs)</li> </ul> <i>Tomcat   Oracle DB   RichFaces   jQuery   Bootstrap   LESS   SASS   Spring   Eclipse   Maven</i>
<b>Mars 2012</b> <b>Avril 2011</b>	<b>Ingénieur Consultant, ALTRAN TECHNOLOGIES, France</b> <i>IT Specialist pour IBM, Software SOLUTIONS CENTER OF EXCELLENCE</i> Solution de traçabilité et d'authentification de produits pharmaceutiques pour EDQM (projet eFACT). <ul style="list-style-type: none"> <li>Conception et développement d'applications web</li> <li>Base de données ; Modification et implémentation de la couche ORM</li> <li>Conception et développement de Services Web SOAP</li> </ul> <i>WAS ?   DB2   RichFaces   Intophere Traceability Server   Hibernate   Ant</i>
<b>Avril 2011</b> <b>Mars 2011</b>	<b>Ingénieur Consultant, ALTRAN TECHNOLOGIES, France</b> <i>IT Specialist pour IBM, INDEUSTRI SOLUTIONS INSURANCE</i> Conception et développement d'une application Android pour tablette. <i>Eclipse   android   Nodsd</i>

19 JUILLET 2018

CHRISTOPHE ROGER - CV

1

<b>Février 2011</b>	<b>Ingénieur Consultant, ALTRAN TECHNOLOGIES, France</b> <i>IT Specialist pour IBM, PRODUCT LIFECYCLE MANAGEMENT CENTER OF EXCELLENCE</i> Mise en place d'un Enterprise Service Bus (ESB) et moteur de Workflow <ul style="list-style-type: none"> <li>Définition et implémentation de processus métiers</li> <li>Mise en place d'un ESB, implémentation d'un format pivot standard et définition de médiations</li> </ul> <i>WebSphere Integration Developer   ISA   WebSphere Business Modeler   WebSphere Service Registry and Repository   WebSphere Process Server   B2BVA   Maximo Asset Management   Eclipse</i>
<b>Janvier 2010</b> <b>Décembre 2007</b>	<b>Ingénieur Consultant, ALTRAN TECHNOLOGIES, France</b> <i>IT Specialist pour IBM, SECURE SOLUTIONS CENTER OF EXCELLENCE</i> <ul style="list-style-type: none"> <li>Mise en place du suivi et du contrôle des commandes et approvisionnements à l'aide de la RFID</li> <li>Projet de suivi et authentification de containers (description) : conception et développement</li> <li>Amélioration d'une solution de contrôle des interventions dans un centre de données (RFID)</li> <li>Solution de lutte contre la contrefaçon pour un producteur de spiritueux (RFID)</li> <li>Etude du protocole ONS : Analyse, POC, documentation et présentation technique</li> <li>Maintenance corrective et évolutions d'une plateforme MDM (basée sur WebSphere Portal)</li> </ul> <i>DB2   Eclipse   Intophere Traceability Server   Lotus Explorer   Eclipse   Rational Software Architect   IBM Premier Server   Maximo Asset Management for IT   BRDC   Intophere Traceability Server - EPCIS</i>
<b>Novembre 2007</b> <b>Février 2007</b>	<b>Ingénieur d'étude, IBM, France</b> Implémentation d'une solution de paiement NFC sur téléphones portables (vidéo) dans le cadre du projet Campus Nova pour le CREDIT Agricole <ul style="list-style-type: none"> <li>Implémentation d'un portefeuille monnaie électronique</li> <li>Intégration avec une plateforme de paiement en ligne</li> </ul> <i>J2ME   Java Card   DB2   WAS</i>

#### LANGUES

Français ●●●●●  
Anglais ●●●●○

#### FORCES

Passionné  
Motivé  
Autonome

#### FORMATION

2007	Master STIC Professionnel filière MBDS de l'université de Nice Sophia Antipolis (Master informatique spécialité Multimédia, Base de Données et Intégration de Systèmes)
2005	Licence Sciences et Technologies, Mention Informatique, de l'Université de Nouvelle-Calédonie
2004	BTS Informatique de Gestion option administrateurs de réseaux
2000	Baccalauréat Scientifique option Mathématiques

#### PROJETS

<b>Simply City</b> <a href="https://www.simplycity.nc">https://www.simplycity.nc</a> Présentation CES 2018 Simply City est une application mobile, gratuite et participative destinée à tous les habitants, visiteurs et touristes qui séjournent dans une ville. L'application permet de connaître toutes les informations et services utiles en temps réel. <i>(Ant 3   Typescript   Javascript   Visual Studio Code)</i>	2017 - 2018
<b>YAAC ANOTHER AWESOME CV</b> <a href="https://github.com/iberrnyjae/another-awsome-cv">github.com/iberrnyjae/another-awsome-cv</a> Template sur Overleaf Template E&Xpcur Curriculum Vitae utilisant les icônes Font Awesome et la police de caractère Adobe Source Sans Pro. YAAC Another Awesome CV a été créé comme un template simple pour CV à vocation technologique. <i>(E&amp;X   Sublime Text)</i>	2013 - 2018

#### RÉFÉRENCES

<b>Jon Snow</b> Lora Commander, Hicor's Blotch <a href="mailto:john.snow@ghgtschool.org">john.snow@ghgtschool.org</a> +687 987 604	<b>Eddard Stark</b> King of the North, Winterfell <a href="mailto:e.stark@winterfell.org">e.stark@winterfell.org</a> +33 1 23 45 67 90
---	---

19 JUILLET 2018

CHRISTOPHE ROGER - CV

2



# Model 15

Mishra Growth Solution

## Yuvaraj George

S/O Late V George & D.S.Saraswathamma,  
 Gender : Male  
 Marital Status : Unmarried  
 Email-id : georgegeorum2@gmail.com  
 Mobile No. : +91 913080273  
 Nationality : Indian  
 Date of Birth : 02 April, 1994  
 Passport Details : Z879541 (10/11/2016 - 09/11/2026)



### CAREER OBJECTIVE

By attaining knowledge to sustain in highly competitive engineers pool, I would sincerely like to see myself as a skilled aeronautical engineer and to use my fundamental understandings for the societal transformation even in the smallest way possible.

### COMMUNICATION SKILLS, SOFT & TECHNICAL SKILLS

- **Languages** - Telugu(Native), Hindi(Proficient), English(Proficient), Russian (Intermediate)
- **Operating Systems** - Windows family, Debian based Linux(Ubuntu, Zorin, Android)
- **Miscellaneous** - Office suites(Libre,MS Office,IBM Symphony), Familiar with web services
- **Programming Languages** - C, C++, Python
- **Softwares-CAD/CAE** - Libre CAD, Auto CAD, AutoDesk 123D, CATIA V5- (Solid Modelling, Drafting), Xib5, ANSYS Fluent(novice), Mechanical APDL(novice), PyMecaVideo
- **Aircraft Shaping & Sizing (Aerodynamic)**, Trajectory and Performance Analysis of air-crafts, Design & Analysis of Airships, Aero Modeling (SUAV), Reverse Engineering, Cost Analysis, Value Analysis, Tear down Analysis

### ACADEMIC DETAILS

Qualification	Specialization	Institute, University	Year	%
Post Graduate	Aircraft	Moscow Aviation Institute (NRU),	2021	Pursuing
M.E	Construction(Design)	Moscow		
Preparatory Course	Technical Writing and Presentation in Russian	Moscow Automobile and Road Construction University(STU),	2018	3/5
Under Graduate	Language	Moscow		
B.Tech	Aeronautical Engineering	MLR Institute of Technology, JNTU-II, Hyderabad	2017	66.46
Diploma	Electronics and Telecommunications Engineers (IETE)	Institute of Electronics and Telecommunication Engineers (IETE)	2013	6.81
High School	S.S.C, Andhra Pradesh 10 <sup>th</sup>	St. Marks English Medium High School, Rachanapalli, Anantapur	2010	83.1

### FIELDS OF INTEREST

Aerodynamics, Flight Vehicle Design(Shaping/Sizing), Mathematical modelling

### ACHIEVEMENTS & AWARDS

- Recipient of YOUNG SCIENTIST AWARD in 150th International Awards on Mechanical Engg. & Mechanics, India organized by IOSRD.
- Review Board Member of JOURNAL OF ADVANCED RESEARCH IN AERONAUTICS AND SPACE SCIENCE (ISSN:2454-8600)
- Invited as speaker in the numerous international conferences and to submit articles in various peer-reviewed open access journals.
- Publication of technical and research papers in conferences and open-access peer reviewed journals.
- Author of "LABOR PAINS FOR LEARNING: GRADIENT OF INHIBITIONS-1", a chapbook of 13 surrealistic poetic memoirs.

1

### TECHNICAL PROJECTS

No	Project Title	Role	Description	Year
1	Sky Troopers : SAE design challenge, India, 2017(Awarded Best Design Report)	Captain	To design, manufacture and fly a SUAV as per SAE constraints	2016
2	Tear-down analysis on refuel-to-fuel manifolds	Boeing	Reverse Engineering, Product	2016
3	Aerogate:SAE Aero Design Challenge-2016 (Awarded Best Design Report)	System Integrator	To design, manufacture and fly a SUAV as per SAE constraints	2015
4	Algorithm for Cosmic Noise Suppression in Free Space Optical Communications	Developer	Algorithm for noise suppression	2015
5	Thermionic heat sink system	Designer	Conceptual Design of solid state engine	2014
6	Buoyancy lift Augmentation Technique	Analyst	Analysis of Patent	2014
7	Adaptive waste management system	Developer	WO2007109826A1	2014
8	Decimal Arithmetic Manipulation Technique	Developer	Algorithm for Data Compression	2012

### STRENGTHS

- Hardworking • Willingness to learn new things • Disciplined & good etiquette • Doesn't know how to give up

### INTEREST AND HOBBIES

- Reading books(Specially Telugu Poetry & Philosophy) • Internet Surfing • Writing activities • Listening Music

### PUBLICATIONS (ORCID:0000-0003-4396-1402)

- Yuvaraj G and Veeerajayayudu K. "Buoyancy Lift Augmentation". In *Journal of Aeronautics & Aerospace Engineering* 05.04 (2016). doi: [10.4172/2168-9799.1000176](https://doi.org/10.4172/2168-9799.1000176) url: <https://doi.org/10.4172/2168-9799.1000176>
- Yuvaraj George. *Streamline's Shape Theory*. 2019. doi: [10.20944/preprints201904.0067.v2](https://doi.org/10.20944/preprints201904.0067.v2) URL: <https://doi.org/10.20944/preprints201904.0067.v2>
- George Yuvaraj, Vamsi Krishna Chowdhury, and Marri Mallika Reddy. "Adaptive Waste Management". In *IJRP/International Journal on Research Methodology in Physics and Chemistry* (2015), issue 2349-2963. URL: [https://www.researchgate.net/publication/287210022\\_Adaptive\\_Waste\\_Management](https://www.researchgate.net/publication/287210022_Adaptive_Waste_Management)
- George Yuvaraj, Ch. Dharmajay Rao, and Goyal Himani Sharma. "Decimal Arithmetic Manipulation Technique". In 2014. URL: [https://www.researchgate.net/publication/287209861\\_Decimal\\_Arithmetic\\_Manipulation\\_Technique](https://www.researchgate.net/publication/287209861_Decimal_Arithmetic_Manipulation_Technique)
- George Yuvaraj and Goyal Himani Sharma. "Algorithm for Cosmic Noise Suppression in Free Space Optical Communications". In (2017), ISSN: 1757-8991. doi: [10.1088/1757-8991/226/1/012241](https://doi.org/10.1088/1757-8991/226/1/012241) URL: <http://doi.org/10.1088/1757-8991/226/1/012241>
- George Yuvaraj and Goyal Himani Sharma. *Governing equation for Bio-Digester's Performance*. 2016. ISSN: 975-3459-8101-01. URL: [https://books.google.co.in/books/about/Governing\\_Equation\\_for\\_Bio-Digester\\_s\\_Performance?id=8ACXk9wvEit-0w](https://books.google.co.in/books/about/Governing_Equation_for_Bio-Digester_s_Performance?id=8ACXk9wvEit-0w)
- George Yuvaraj et al. "Design Aspects of Adaptive Waste Management System". In *International Journal of Research in Mechanical Engineering* (2015), ISSN: 2347-5188. URL: <https://www.scribd.com/document/268460087/Design-Aspects-of-Adaptive-Waste-Management-System-pdf>

### DECLARATION

I hereby declare that the details furnished above are true and correct to the best of my knowledge. In case any of the above information is found to be false or untrue or misleading or misrepresenting, I am aware that I may be held liable for it.

Place: **Hyderabad, India**  
 Date: **April 26, 2019**

*G. Yuvaraj*

Yuvaraj George

2



# Model 16

## Mishra Growth Solution

**Bibliography**

Three different commands:

- A bold word made with the `\textbf{}`
- A gray phrase made with the `\graytext{}` command instead than overriding `\textseries` like before
- A red phrase made with the `\textcolor{r}{}` command (the first argument is the color, the second one is the text).

**Education**

1990 - 1995 Ph.D. candidate in Computer Science University three  
 Aenean vitae faucibus dolor. Donec leo dui, varius vel pharetra sit amet, aliquet tincidunt purus. Vivamus nulla enim, facilisis vel mi eget, elementum tincidunt felis. In id nibh sit amet lorem mollis congue. Quisque sit amet sagittis tortor. Sed elementum ornare nunc, gravida porta dui lobortis id. Aenean ullamcorper blandit porta. Morbi in urna pharetra, facilisis quam eu, condimentum mauris. Fusce eleifend purus ligula. Praesent sollicitudin, mauris ut lobortis tristique, mi tortor effector dolor, id cursus massa massa at lacus. Etiam eu sapien condimentum, cursus velit non, viverra felis. Etiam sagittis nec. Praesent id tincidunt quam. Morbi pharetra, lorem non faucibus vestibulum. Ut non nulla pellentesque, vestibulum lorem in, vehicula velit.

1980 M.Sc. magna cum laude University two  
 Majoring in Computer Science. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque viverra in est id scelerisque. Vestibulum id dolor tellus. Nulla quis magna nunc. Suspendisse non ex vel quam tincidunt tincidunt a bibendum erat. Proin convallis, diam quis egestas faucibus, arcu ipsum sagittis lacus, non lobortis nibh turpis eget odio. Nullam porta neque lorem, at tincidunt lectus pharetra eget.

1970-1976 B.Sc. magna cum laude University one  
 Majoring in Computer Science... Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris. Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris. Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla.

1955 - 1060 High school High School  
 Specializing in mathematics and physics.

**Other Education and certifications**

since 2020 I learned some interesting things on this website, then I moved on. Org

10/2015 I added some fancy pages on wikipedia.org Org 2

1990 - 2015 Second list element. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla. Organization name

12/1998 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla wikipedia

**Awards**

1987 Some Fantasy Novel.

1998 Some Essay.

**Name Surname**  
**Job Description and Career**

15 August 1980  
 Address, Nation  
 +01 2345678901  
 www.example.com  
 name-surname-github  
 name@surname.com  
 name@surname-linked  
 name-surname-skype  
 9999999999876

About me \_\_\_\_\_  
 Short section about myself.

**Header profile section** \_\_\_\_\_  
 It's possible to hide the profile picture using `\makeheaderprofileinnoimg` instead than `\makeheaderprofile` (you could remove `\profilepic(image-page)` then).

**Info profile section** \_\_\_\_\_  
 The command `\makeinfoprofile` doesn't use empty macros `\cvaddress{}` (e.g. `\cvaddresspersonal{}`) instead than `\cvaddresspersonal{example.com}`).

About the info profile commands  
 If not empty the `\cvaddress{}` command create a custom hyperlink containing the `\cvaddress{Address, lastline}` text. Same for `\cvskype{base}{join.skype.com/...}` and `\cvskype{base}{skype-username}` (visit [skype FAQs](#)) to create an invite url.

A side footer text that appears on two pages... on two lines...  
 ...Page 1 of 2

**Name Surname**  
**Job Description and Career**

**Side footer** \_\_\_\_\_  
 Now there are three commands to populate the side footer:

- `\makefooterprofile`, the old way to create a custom side footer (It takes two mandatory arguments)
- `\makefootersidecode`, useful for creating the same footer on all existing pages
- `\makefootersidecodeforall`

Use the commands `\pageheader{}` and `\textfootersidecode{}` to add the page number (e.g. "Page 2 of 2") and the side footer text.

**Progress bar skill sections** \_\_\_\_\_  
 The command `\startprogressbarsection` and `\textfootersidecode{}` take three argument (the last one is optional). The first argument is the section title, e.g. Languages. The second macro argument is an array of couples made by words and float numbers separated by slashes, e.g. `{(Latin/4.3),(Greek/6)}`; the number of course represents how much the skill ability is high. This array separator is a comma. Note that the array order is reversed: in the output list created by the example above has the word "Greek" before "Latin".

**Languages skill** \_\_\_\_\_  
 Greek  
 Latin

**Card games** \_\_\_\_\_  
 Spider  
 Freecell  
 Black Jack

Scale: 0 (basic skill) - 6 (expert).

**Other informations**

Other information section. In sed ligula a turpis tristique interdum a ut risus. Nullam at euismod leo, ac molestie urna. Curabitur enim felis, ultricies quis dui ac, bibendum auctor dui. Proin aliquet nulla arcu, at pulvinar eros eleifend at. Aliquam erat volutpat. Duis augue mauris, aliquam sit amet lacinia ut, egestas sit amet est. Aliquam erat lacus, scelerisque non laoreet eu, commodo eget turpis. Nunc nunc mauris, lacinia sed semper quis, venenatis eget enim. Proin viverra in nibh at tincidunt. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec euismod id nisi nec dapibus. Nunc sed cursus nisi, in feugiat elit. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Praesent dictum vehicula est non dapibus. Praesent id tincidunt quam. Morbi pharetra, lorem non faucibus vestibulum, turpis eros blandi felis, at mollis diam metus in elit. In venenatis pharetra leo vel elementum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut non nulla pellentesque, vestibulum lorem in, vehicula velit. Integer vitae fringilla ipsum. Donec vel pretium libero.

In sed ligula a turpis tristique interdum a ut risus. Nullam at euismod leo, ac molestie urna. Curabitur enim felis, ultricies quis dui ac, bibendum auctor dui. Proin aliquet nulla arcu, at pulvinar eros eleifend at. Aliquam erat volutpat. Duis augue mauris, aliquam sit amet lacinia ut, egestas sit amet est. Aliquam erat lacus, scelerisque non laoreet eu, commodo eget turpis. Nunc nunc mauris, lacinia sed semper quis, venenatis eget enim. Proin viverra in nibh at tincidunt. Integer molestie, lectus in vehicula consequat, mauris nisi dignissim lacus, et vestibulum ante nisi eu ante. In laoreet eros sit amet justo tempus maximus. Cras quam velit, feugiat vel risus vitae, tincidunt elementum.

**My last work experience** Work company  
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris. Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris. Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla.

**Other side work** ACME Corp.  
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla.

**Side work** ACME Corp.  
 Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris. Nunc interdum diam vel magna egestas posuere. Mauris sodales urna vitae neque imperdiet tempus. Nunc rhoncus a nunc ac varius. Integer condimentum sit amet dui sed fringilla.

**My first work experience** Convenience Store  
 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla suscipit a nisi nec fermentum. Praesent sed leo fringilla, eleifend diam vel, ultricies mauris.

**Other informations**

Other information section. In sed ligula a turpis tristique interdum a ut risus. Nullam at euismod leo, ac molestie urna. Curabitur enim felis, ultricies quis dui ac, bibendum auctor dui. Proin aliquet nulla arcu, at pulvinar eros eleifend at. Aliquam erat volutpat. Duis augue mauris, aliquam sit amet lacinia ut, egestas sit amet est. Aliquam erat lacus, scelerisque non laoreet eu, commodo eget turpis. Nunc nunc mauris, lacinia sed semper quis, venenatis eget enim. Proin viverra in nibh at tincidunt. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec euismod id nisi nec dapibus. Nunc sed cursus nisi, in feugiat elit. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Praesent dictum vehicula est non dapibus. Praesent id tincidunt quam. Morbi pharetra, lorem non faucibus vestibulum, turpis eros blandi felis, at mollis diam metus in elit. In venenatis pharetra leo vel elementum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut non nulla pellentesque, vestibulum lorem in, vehicula velit. Integer vitae fringilla ipsum. Donec vel pretium libero.

In sed ligula a turpis tristique interdum a ut risus. Nullam at euismod leo, ac molestie urna. Curabitur enim felis, ultricies quis dui ac, bibendum auctor dui. Proin aliquet nulla arcu, at pulvinar eros eleifend at. Aliquam erat volutpat. Duis augue mauris, aliquam sit amet lacinia ut, egestas sit amet est. Aliquam erat lacus, scelerisque non laoreet eu, commodo eget turpis. Nunc nunc mauris, lacinia sed semper quis, venenatis eget enim. Proin viverra in nibh at tincidunt. Integer molestie, lectus in vehicula consequat, mauris nisi dignissim lacus, et vestibulum ante nisi eu ante. In laoreet eros sit amet justo tempus maximus. Cras quam velit, feugiat vel risus vitae, tincidunt elementum.

**Alternative footer note (only on page two), row one.**  
 Alt. footer note (row two).  
 A side footer text that appears on two pages... on two lines...  
 ...Page 2 of 2



# Model 17

Mishra Growth Solution

## First Last

📞 XXX-XXX-XXXX    ✉️ [fristlast@gmail.com](mailto:fristlast@gmail.com)    🔗 [linkedin.com/fristlast](https://www.linkedin.com/fristlast)    📄 [github.com/fristlast](https://github.com/fristlast)

### Education

**University Name** Expected May 20XX  
*Bachelor of Science in Computer Science (GPA: 4.00 / 4.00)*  
City, State

- **Relevant Coursework:** Data Structures and Algorithms (C++), Prob & Stat in CS (Python), Intro to CS II (C++), Linear Algebra w/ Computational Applications (Python)

### Experience

**Company Name 1** Jan 20XX – May 20XX  
Software Engineer City, State

- Implemented microservices architecture using Node.js and Express, improving API response time by 25% and reducing server load by 30%.
- Led a cross-functional team in implementing a new feature using React and Redux, resulting in a 20% increase in user engagement within the first month.
- Optimized MySQL database queries, reducing page load times by 15% and enhancing overall application performance.

**Company Name 2** May 20XX – Aug 20XX  
Software Engineer Intern City, State

- Designed and implemented responsive user interfaces with Angular, leading to a 15% improvement in user satisfaction scores.
- Introduced automated testing processes with Jest and Enzyme, increasing test coverage by 30% and reducing post-release defects by 25%.
- Contributed to the adoption of agile methodologies, utilizing Jira and Confluence, improving team productivity by 15% through iterative development cycles.

### Projects

**Project Name 1** | React.js, Angular, Vue.js, Django, Flask, Ruby on Rails

- Led the development of a microservices-based e-commerce platform using Node.js, resulting in a 40% increase in daily transactions within the first quarter.
- Designed and deployed a scalable RESTful API using Django and Django REST Framework, achieving a 30% improvement in data retrieval speed.
- Implemented a real-time chat feature using WebSocket and Socket.io, enhancing user engagement and reducing response time by 20%.

**Project Name 2** | Spring Boot, Express.js, TensorFlow, PyTorch, jQuery, Bootstrap

- Developed a data visualization dashboard using D3.js, providing stakeholders with real-time insights and improving decision-making processes.
- Built a CI/CD pipeline using Jenkins and Docker, reducing deployment time by 40% and ensuring consistent and reliable releases.

**Project Name 3** | Python, Flask, Jinja2, Firebase, Bootstrap

- Contributed to an open-source project on GitHub, collaborating with a global community and achieving 500+ stars and 50 forks.
- Implemented automated testing for a critical module using Selenium, reducing regression bugs by 30% and ensuring a more stable release cycle.


### Technical Skills

**Languages:** Rust, Kotlin, Swift, Go, Scala, TypeScript, R, Perl, Haskell, Groovy, Julia, Dart  
**Technologies:** React.js, Angular, Vue.js, Django, Flask, Ruby on Rails, Spring Boot, Express.js, TensorFlow, PyTorch, jQuery, Bootstrap, Laravel, Flask, ASP.NET, Node.js, Electron, Android SDK, iOS SDK, Symfony  
**Concepts:** Compiler, Operating System, Virtual Memory, Cache Memory, Encryption, Decryption, Artificial Intelligence, Machine Learning, Neural Networks, API, Database Normalization, Agile Methodology, Cloud Computing





# Model 18



**Apratim Bora**  
Mechanical Engineer

**B** Feb 6, 1997  
**M** Dibrugarh, Assam, India  
**T** +91 7002117127  
**G** <https://www.linkedin.com/in/apratim-bora>  
**E** boraapratim@outlook.com

**Languages**

- Hindi ●●●●●
- German ●●●●●
- English ●●●●●
- Assamese ●●●●●

**Skills**

- AutoCAD
- MATLAB
- MS Office
- C and C++ Programming
- Web Design
- Team Management
- Adobe Photoshop

**Hobbies**

- Learn New Languages
- Fitness Enthusiast
- Reading Fiction Novels

**Experience**

Jul 2018	Intern	Assam State Transport Corporation Divisional Workshop
Jan 2018	Intern	Oil and Natural Gas Corporation Ltd

**Education**

Training

Jun 2018	<b>Summer Trainee</b>	Indian Railways Divisional Workshop
	Vocational and Industrial Training on Wagon Body	
Dec 2017	<b>Winter Trainee</b>	Tezpur University
	Vocational Training on Bio-diesel and Solar Energy	

Study

2015 – 2019	<b>B.Tech in Mechanical Engineering</b>	Dibrugarh University
	9.13/10 CGPA	
2017	<b>Diploma in AutoCAD</b>	CADD Centre Training Services
	AutoCAD 2D and 3D	

**Project**

2018-2019	Design and Fabrication of Floor Cleaning Machine	Dibrugarh University
2018	Fabrication of Staircase Climbing Trolley	Dibrugarh University
2018	Fabrication of model of a Railway coach lifter	Indian Railways Divisional Workshop

**Awards**

2015	<b>Award for Academic Excellence</b>	Oil India Limited
	Recipient for graduating with highest honors in Class XII examinations. Aggregate percentage: 93.2	

**Certification**

2017	<b>Introduction to Programming with MATLAB</b>	Coursera
	Credential ID: QYUHS3U9YDF	
2018	<b>Programming with C and C++</b>	Internshala
	Credential ID: F6C74053-FF1D-DEB3-148E-93D3634052B5	

**Extra-Curricular Activities**

2019	Sho Dan Black Belt	GI TOKU KAI KARATE DO INDIA
2015	Visharad in Fine Arts	Pracheen Kala Kendra

**Achievement**

2019	Completed 4K run in Dibrugarh Marathon 2019	
------	---	--

**Membership**

2018-Present	Student Member	SPE International
2018-Present	Student Member	SAE International





# Model 19

first\_name surname

✉ first\_name.surname.2023@mqf.smu.edu.sg 📞 +65 1234 5678 🌐 <https://www.linkedin.com/in/>

---

**EDUCATION**

**SINGAPORE MANAGEMENT UNIVERSITY** Aug 2022 - Aug 2023  
Master of Science in Quantitative Finance

**NATIONAL UNIVERSITY OF SINGAPORE** Aug 2015 - Jul 2019  
Bachelor of Science in Civil Engineering (Major in Construction Management)[optional]  
• Honors/Academic recognition/Cum Laude, First Class honors)[optional]

---

**EXPERIENCE**

**CURRENT/LATEST EMPLOYER NAME-Singapore** Apr 2021 - present  
[Optional if needed] Company descriptor here in italics to describe unfamiliar companies - keep to 1 line  
**Position Title 3** (Sep 2022 - present)

- Start with a current tense verb, describe one activity - Include specific actions and measurable results
- Use a variety of different verbs at the beginning of bullets to avoid repetition (see list of action verbs). Stay away from weak action verbs such as Responsible for... or Assisted with...
- Be specific when discussing how many people you have managed, how much money for which you were responsible, percent of sales gained or savings gained by process improvements

**Position Title 2** (Apr 2021 - Aug 2022)

- Money is denoted: \$1K, \$1M, \$1B
- Showcase your transferable skills/strengths from former positions that are most relevant to a position and/or industry you are looking to pursue
- Do not use technical jargon nor focus on technical accomplishments – focus on the business implications of projects (leadership, team building, project management, problem solving)
- SMU "campus" resumes must be limited to 1 page

**PREVIOUS EMPLOYER NAME - Location** [Employer locations outside of Singapore use city, country] **Sep 2019 - Mar 2021**  
**Position Title 1**

- Start with a past tense verb, describe one activity - Include specific actions and measurable results
- Use a variety of different verbs at the beginning of bullets to avoid repetition (see list of action verbs). Stay away from weak action verbs such as Responsible for... or Assisted with...
- Be specific when discussing how many people you have managed, how much money for which you were responsible, percent of sales gained or savings gained by process improvements

---

**ACADEMIC PROJECTS**

**Project Title**  
Mmm/Year

- Description of work done in project (similar to how you would describe your work experience)
- Include the programming language, methodology/s, technical tools/ techniques etc
- Aim to have about 2 technical projects in this section, take note of space constraints (maintain a 1 page resume)

---

**EXTRA-CURRICULAR ACTIVITIES / LEADERSHIP ROLES**

**NAME OF ASSOCIATION**  
Mmm/Year  
**Position title**

- Description of work done in the association (similar to how you would describe your work experience)
- State notable achievements (maintain a 1 page resume)

---

**ADDITIONAL**

- Certifications: Professional certifications (CPA, CFA); Professional association memberships, ect [optional]
- Technical Skills: [List all that apply] R, C++, SAS, Python
- Language Skills: English (Business Professional), Mandarin (Native), Hindi (Native), Italian (Conversational)
- Volunteer work: State Volunteer service or unique personal achievements (YYYY) [optional]
- Work Authorization: [List all that apply] Singapore (Part-time Internship), China (Citizen), India (Citizen)





# Model 20

## Mishra Growth Solution

CV



**Philip Empl**  
Management Information Systems (M.Sc.)

- ▶ XXXXXXXX in Los Angeles
- ▶ german
- ▶ unmarried

### Skills

<b>Software development</b>	6+ Jahre
<b>Cyber security</b>	4+ yrs.
<b>Internet business/ E-commerce</b>	4+ yrs.
<b>Web development</b>	2+ yrs.
<b>Big data/ Data science</b>	2+ yrs.
<b>Distributed ledger technology</b>	2+ yrs.
<b>Internet of things</b>	1+ yrs.
<b>Cloud computing</b>	1+ yrs.
<b>German</b>	L1
<b>English</b>	C1

### Biography

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "hardest gefuhm"? Kjflf - not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

### Work experience

**Research assistant | PhD student** XX/XXXX - Today

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Part-time research assistant** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Trainer - Course name** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Trainer - Course name** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Trainer - Course name** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Part-time research assistant** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

1

CV

### Education

XX/XXXX - XX/XXXX

**Management Information Systems (M.Sc.)**

University of Lorem

**Field 1 • Field 2**  
Master's thesis: :title of Master's thesis".

XX/XXXX - XX/XXXX

**Management Information Systems (B.Sc.)**

University of Lorem

**Field 1 • Field 2**  
Bachelor's thesis: :title of Master's thesis".

XX/XXXX - XX/XXXX

**A-Level**

High School Lorem

**Field 1 • Field 2 • Field 3 • Field 4 • Field 5.**

### Interests

- ▶ Guitarist
- ▶ DIY
- ▶ Fitness
- ▶ Cooking
- ▶ Travel

### Contact

Street name XX  
D-XXXXX Lorem

+XX XXX XXXX XXXX

XXXX@XXXXXX

XXXXXX-XXXXXX

github.com/username

xing.com/user\_name

### Internship

Department XX/XXXX - XX/XXXX

Company name (Location)

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Student assistant** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Trainer - Course name** XX/XXXX - XX/XXXX

Department of Lipsium (Prof. Name)  
University of Lipsium

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

**Working student** XX/XXXX - XX/XXXX

Department  
Company name (Location)

Here you can describe your work content and go into detail about individual parts of this job. Possibly an enumeration by means of "\*" is useful. Otherwise, describe the essential content of this item in 1-2 sentences.

### Publications

- Author, G. & Author, P. & Author G. (2020). "This is the title of the publication". In: *Proceedings of the 28th Conference on Lipsium (LIPSUM)*, Lipsium, June 12-17, 2020.
- Author, G. & Author, P. & Author G. (2020). "This is the title of the publication". In: *Proceedings of the 28th Conference on Lipsium (LIPSUM)*, Lipsium, June 12-17, 2020.
- Author, G. & Author, P. & Author G. (2020). "This is the title of the publication". In: *Proceedings of the 28th Conference on Lipsium (LIPSUM)*, Lipsium, June 12-17, 2020.

2



## Enver Bashirov

Email : [enver.bashirov@gmail.com](mailto:enver.bashirov@gmail.com)  
<http://www.enverbashirov.com>  
 Mobile : +39 391 492 12 87



### EDUCATION

#### University of Padova

Ph.D. in Information Engineering

Padova, Italy

Sep. 2019 - Present

#### Eastern Mediterranean University

Master of Science in Applied Mathematics and Computer Science

Famagusta, TRNC

Sep. 2017 - July 2019

#### Publication

Title: *Person-dependent versus Person-Independent Facial Emotion Recognition in Video using Keypoints*  
 Authors: *Noushin Hajarrolasvadi, Enver Bashirov, Hasan Demirel*

Language: *English*

Journal: *Pattern Recognition Letters*

Status: *Submitted in 2019*

#### Researcher in the following Research Project

Project Title: *"Multi-modal Emotion Recognition Using Deep Learning in Videos"*

Funding Body: *Eastern Mediterranean University, Type C, (BAP-C.02-18-01)*

Amount of Funding: *10,000 TL*

Starting Date: *01/06/2018*

Status: *To be Completed on 01/06/2019.*

#### Thesis Research

Thesis Title: *Video-based Emotion Recognition using Deep Learning*

Description: *Aim is to use videos from eNTERFACE, SAVEE and RML databases to learn about 6 basic emotions (anger, disgust, fear, happiness, sadness and surprise). Datasets are processed to extract frames and get facial features such as landmarks, angles and eye gaze using OpenFace framework. K-Means algorithm applied to features for selecting the key-frames of each video. Feature selection performed on the set of extracted facial features. Selected features are used to train Support Vector Machine (SVM) Classifier and the accuracy of the proposed framework is tested.*

Supervisor: *Prof. Dr. Hasan Demirel*

Status: *Continuing*

#### Research Assistant in Computer Center Directorate

Position: *Software Developer*

Description: *Responsible from various projects within the scope of EMU's infrastructure*

Start Date: *24/09/2018*

Status: *Continuing*

#### Courses Taken

- **Distributed and Parallel Programming:** *Parallel Computation Model, Distributed Computation Model, Client and Server Model, von Neumann Architecture, Flynn's Classification, Amdahl's Law, Software Design in SIMD and MIMD.*
- **Cryptography and Network Security:** *Cesar, Playfair, Hill and Vigenere Cipher, Rotor Machines, Simplified DES, AES, RSA, Modular Polynomial Arithmetics, Extended Euclidean Algorithm (Multiplicative Inverse), Diffie-Hellman Key Exchange*
- **Theory of Algorithms:** *Complexity Hierarchy, Regular Languages, Regular Expressions, Finite Automata, Context-Free Languages, Pushdown Automata, Context-Sensitive Languages, Recursively Enumerable Languages and Turing Machines, Normal Forms, P., NP., hard and complete Problems.*
- **Combinatorics:** *Permutations, Repetitions, Recursive Sequences, Square, Hexagonal, Triangular Grids, Grid Neighbouring, Number of Shortest Paths in Grids and Discs, Words, Graphs, Karatowski's Theorem, Hyper-Winner Index, Randic Index, Prim's and Kruskal's Algorithm, Dijkstra's Shortest Path.*
- **Artificial Intelligence:** *State-Space search, Control Strategies, Semantic Networks, Logical Reasoning, Rule-Based representation, Game theory, Expert systems, PROLOG language, Constraint Satisfaction problems, Pattern recognition.*

- **Decision Making:** *Decision Trees, Utility Theory, Risk Theory, Decision making under uncertainty, conflict and risk, Prospect Theory, Group Decision making, Paired comparison analysis, Queuing Theory, Linear Regression model, Time-Series model, Neural Networks, Markov model, Monte Carlo analysis.*

#### I.D Bilent University

Bachelor of Science in Computer Engineering

Ankara, Turkey

Sep. 2012 - July 2017

- **Courses Completed:** Digital Design, Computer Organization, Operating Systems, Object-Oriented Software Engineering, Software Engineering Project Management, Artificial Intelligence, Image Analysis, Computer Graphics

### EXPERIENCE

#### EMU Computer Center Directorate

Famagusta, TRNC

Software Developer (Research Assistant)

Sep. 2018 - July 2019

- **EMU Inventory Classification:** A platform with add, update, delete and report functionality for EMU's infrastructural details (University plot area, Building oxygen levels, Classroom student capacities etc.).  
Languages: *Angular 2, ASP.NET Core 2.2, C#, MS-SQL*
- **EMU Statistics:** A web-site/platform for displaying statistical student, program, department, faculty information since the year of establishment of EMU.  
Languages: *ASP.NET 4, C#, MVC*
- **Android Student Portal:** A platform for EMU students to check their academic information through an android application.  
Languages: *Android Studio/Java*

#### ONES Technology

Ankara, Turkey

Software Engineer (Intern)

July 2016

- **Input/Output Testing:** A system for displaying test results such as user inputs, account details, processed data information, final output etc. Data pushed by server side file was previewed in client-side page. Usage of Global Variables (GET, POST, SESSION etc.).  
Languages: *PHP, MYSQL*
- **Server Logging:** Displaying server errors, warnings and logs. JAX-WS enables realtime browser supported preview of logs in the Glassfish server.  
Languages: *Java API for XML Web Services*

#### Fujitsu Technology Solutions

Ankara, Turkey

Software and System Engineer (Intern)

July 2015

- **System Room Design:** Transferring and updating of old system room into a new location. Usage of public and local wireless and wired network management, central data traffic management, firewall configuration, data backup management, satellite connector and controller configuration etc.

### SOFTWARE PROJECTS

- **METUScheduler:** (Non-profit, ongoing, side project.) A timetable creator/scheduler web application designed for visualizing courses in Middle East Technical University. Easy to use, friendly interface with quality of life functionalities aimed to assist METU students in their course selection period.
- **Image Segmentation using SuperPixels:** Image segmentation by using superpixels, Gabor Convolution, K-Means segmentation. 10 768 by 512 sample images were used for training and 1 1080 by 1000 image was used for testing. As a conclusion, larger superpixel count gave better results in the Simple Linear Iterative Clustering algorithm.
- **NetWord:** (BSc, graduation project.) A Social networking platform for text based games. Users are categorized by analyzing inputs from the text based games and the user-matching done through this categorization, allowing users to be matched with similar views, thoughts and personalities giving an enhanced user-experience. Developed on Android Studio with Google Firebase.
- **StickMan Animation:** Stickman figure and animation with realistic but simple human-like movement. Implemented with WebGL including integrated shaders etc.
- **Static Memory Management:** Raw memory management in C. Static library for creating an allocated segment, memory allocation, memory deallocation and displaying the segment information. An alternative memory allocation library using only pointers with manual address management.
- **Odd/Even Sum Computation:** Parallel (multi-threaded) and distributed (concurrent computation with two machines via socket programming), odd/even prefix algorithm to compute overall sum.



Johathan S. Doe  
jdoe@email1.com  
www.website.com  
(555) 555-3333

## John Doe

### Graphics designer

**About me** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus. Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla. Pellentesque condimentum justo ut ligula feugiat nec facilisis tellus ultricies. Nullam sit amet dictum ipsum. Sed lacus neque, hendrerit eu rhoncus nec, pellentesque vitae sem.

### Experience

#### May 2010 - present, **Lorem ipsum**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus. Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla.

#### Aug 2007 - Feb 2010, **Vivamus vel**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus.

#### Apr 2005 - Jul 2007, **Lorem ipsum**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus. Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla.

#### Jan 2005 - Mar 2005, **Vivamus vel**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus.

#### Jan 2004 - Dec 2004, **Lorem ipsum**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus. Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla.

#### Jan 2002 - Nov 2003, **Vivamus vel**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus.

#### May 1998 - Nov 2001, **Lorem ipsum**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus. Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla.

#### Jun 1995 - Apr 1998, **Vivamus vel**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus vel bibendum metus.

### Education

#### 2010 - present, **Lorem ipsum dolor**

MSc. Lorem ipsum, Cras sollicitudin

#### 2007 - 2010, **Lorem ipsum dolor**

MSc. Lorem ipsum, Cras sollicitudin

#### 2005 - 2007, **Vivamus vel bibendum**

Proin rutrum pharetra molestie. Cras sollicitudin nulla nec leo lobortis in tristique purus pretium. Ut eu felis nulla.

### Skills

#### Platforms

- Lorem
- Ipsum

#### Computer software

- Lorem
- Ipsum
- Dolor
- Sit
- Amet
- Consectetur
- Adipiscing
- Elit
- ...

### References


References upon request.





# Model 23

Mishra Growth Solution



## Shivam Singh

It Professional

**I** 19 May 1997  
**G** Gurugram  
**+91** 8954277404  
**www.linkedin.com/in/shivams19**  
**@** [singh110597shivam@gmail.com](mailto:singh110597shivam@gmail.com)

**About me**

An Independent and self-motivated professional with excellent research and communication skills, enthusiasm to learn new things and always try to do my best in any work assigned and always tries to be appreciated as well-performer.

**Skills**

- Iot
- Arduino
- Raspberry Pi
- Adobe Illustrator
- Microsoft Office
- Unity 2D
- HTML
- PHP
- Python
- Linux
- C++
- Embedded C

**Interests**

Tech hobbies, Social hobbies, Loves to add up new technical skills, Creative Writing, Cooking, Nature Photography, Reading Novels, Loves to know about ancient history, Team Sports, Always Looking forward to be indulge in technical courses.

**Education**

2015-2018 SRM Institute of Science And technology  
Majoring in Information Technology

2013-2015 Intermediate  
Majoring in Physical Education

2001-2013 High school  
Specializing in Non-medical.

**Training History**

IOT Trainee  
APTRON Solutions Pvt. Ltd. Gurugram  
BIG Data Trainee  
LinuxWorld Informatics Pvt. Ltd.

**Awards**

2007 First position in district badminton championship  
2009 First position in intra school Table tennis championship  
2011 First position in intra school badminton championship  
2013 First position in district basketball championship

**Projects**

2018 IOT Projects  
Developed a variety of multidisciplinary projects

- Panic Alarm for elderly people using WiFi module.
- Remote Home Automation system using Relay and Bluetooth module.
- Patient Care using Raspberry Pi.
- Home Security system using Arduino and sensors.

2018 Unity 2-D Game development  
Redesigned a variety of late 90's video games for windows os

- Space shooter
- Side scrolling shooter
- Move mouse to location
- Rotational shooter
- Cross shooter
- Space Invaders

2017 Web Crawler  
Developed a web crawler using python

- The developed program extracts all the available hypertexts from the desired web page and provides a list of hypertext to the user for easy and effective functionality.

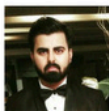
**Interpersonal Skills**

- Enthusiastic and an active player.
- Can easily adjust in different situations.
- Morally fit and well being for any environment.
- Always ready for team work.
- Listening skills.
- Decision-making.
- Conflict resolution and mediation.





# Model 24



## Aayush Chugh

### Automotive Engineer

**Objective** Seeking to leverage academic and practical acumen gathered in clinching opportunities in reputed company for both personal and professional growth

### Education

2019 - 2021, Vilniaus Gedimino technikos universitetas  
Masters in Automotive Engineering

2014 - 2018, University of Petroleum and Energy Studies, Dehradun, India  
Bachelor of Technology in Automotive Design Engineering

### Projects:

- Design and Analysis of 2016 and 2017 F1 Front Wing
- Dirt analysis on the performance of an engine cooling system
- Design, Analysis and Fabrication of Hybrid Vehicle organized by ISIE
- Boundary layer separation by the application of synthetic jets
- Extreme engine downsizing by doubling the firing frequency in a boosted direct injection gasoline engine
- Performance and emission analysis of a diesel engine implementing polanga Bio diesel and optimization using Taguchi method

### Experience

Feb 2019 - Aug 2019, *US IT Recruiter, Head Field Solutions Pvt. Ltd*

#### Responsibilities:

- Responsible for handling IT requirements from US based clients.
- Responsible for full-cycle recruiting: interview, offer, negotiation and closed candidates for assigned requisitions.
- Sourcing from Job Portals (Monster, Dice, Career builder, Yahoo Hot Jobs), Making job postings on the Job Portal.
- Well versed about US Terms like W2, C2C, 1099, US Visas, etc.
- Responsible to work on Contract, Permanent and C2H (Contract to Hire) positions.
- Responsible for achieving a good conversion ratio of submittals into interview and placement

Jun 2018 - Feb 2019, *Product Design Engineer, Qaurus Pneumatics India Pvt. Ltd*

#### Responsibilities:

- Design and modification of cabin interior paneling, storage compartment/toolbox and floor mat in compliance with the FMVSS for NOVQ (New Overseas Vehicle Generation-EURO VI) Project and saved around €7000 in the proto parts development cost.
- Coordinated projects with overseas counterparts in MAN Truck and Bus, Germany and with SINO TRUK, China to get 5000+ translated CAD drawings from Mandarin to English and checks-in delivery of their 3D models.
- Analyzed and updated the existing paint and coating process to standard process in alignment with the production and purchase department.
- Modified the design and FEA of blind spot mirror mounting provision for the new vehicle to be launched for deep mining applications.
- Tracked the proto-parts development for a new vehicle launched in 2018 with DFMEA, DVP, visiting suppliers with the product development team to expedite the process which resulted in the early start of the testing phase.
- Contributed to the implementation of new designs for CLA truck cabin by interacting with testing, production, supplier, quality and validation departments which lead to cost reduction.

Jun 2017 - Sep 2017, *Engineer Trainee, Faurecia Automotive India Pvt. Ltd*

#### Projects:

- Design of Double Wishbone Vehicle Suspension System Force Analyzer and Ride Height Calculator
- Design of a program to calculate Vehicle Suspension System Characteristics which helped to do cumbersome analysis and calculations of 20x20 matrix
- Design of Anti-Roll Bar Stiffness and Stresses Calculator
- Reduction of waste in Lean Manufacturing and Tact Time Calculation
- Product Quality Control Table creation using MS Excel and Zone Layout formation using Solid works

Aayush Chugh  
aayush.chugh@stud.vgtu.lt  
achugh089@gmail.com  
+370 695 67 358  
+370 623 51857

Address  
Saulėtekis Al.25  
Vilnius, LT-10225  
Lithuania





# Model 25

Mishra Growth Solution

**Full Name**

+1 (xxx) xxx xxxx · Portfolio · xxxx@gmail.com · linkedin.com/in/username · github.com/username

---

**EDUCATION**

<b>University 1</b>	Location, State, USA
<i>Degree and Specialization</i>	<i>Month Year - Month Year</i>
<b>University 2</b>	Location, State, USA
<i>Degree and Specialization</i>	<i>Month Year - Month Year</i>

---

**TECHNICAL SKILLS**

**Programming Languages:** Python, C++  
**Libraries and Tools:** PyTorch, Sklearn, Pandas, Numpy, OpenCV, Git, Docker  
**ML Architectures:** CNN, YOLO, Transformers(BERT, LSTM), RAFT

---

**WORK EXPERIENCE**

**Job 1 Title** *Month Year - Month Year*

*Company Name, State, Country*

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- nteger hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

**Job 2 Title** *Month Year - Month Year*

*Company Name, State, Country*

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- nteger hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

**Job 3 Title** *Month Year - Month Year*

*Company Name, State, Country*

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- nteger hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

---

**PROJECTS**

- **Project 1 title**, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae. [GitHub](#)
- **Project 2 title**, Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend. Sed nec quam et urna placerat placerat. [Try it!](#)
- **Project 3 title**, Cras dignissim justo vitae dui vehicula, sed malesuada risus semper. Maecenas suscipit sapien nec ultrices consequat. Sed volutpat justo id magna rhoncus, nec ultricies libero ultrices. Sed malesuada efficitur sapien, a ultricies nulla posuere nec. [GitHub](#)
- **Project 4 title**, Sed sagittis consectetur eros, eu auctor felis lobortis vel. Sed eu risus at nunc viverra finibus. Curabitur eu quam libero. Sed euismod ante in tellus efficitur, sit amet accumsan mi sodales. [Try it!](#)

---

**PUBLICATIONS**

- Add Publication details here [Link](#)
- Add Publication details here [Link](#)

---

**EXTRACURRICULAR ACTIVITIES**

- **Event Coordinator** in university Club · Month Year · Month Year
- **Executive member** in Robotics Club · Month Year · Month Year





# Model 26

## Mishra Growth Solution

### Doe John

Virtual Address

00000000000 | [john@doe.com](mailto:john@doe.com) | [theresajohn@vcsl.ac.uk](mailto:theresajohn@vcsl.ac.uk) | [theresajohn.com](https://theresajohn.com) | [theresajohn.com](https://theresajohn.com)

#### Personal Profile

A University of Leeds graduate student who is enrolled in the Data Science and Analysis programme. Dedicated to software engineering, having two or more years of expertise, and specialising in full-stack web development, algorithms, and machine learning. Searching mostly for Machine Learning, Data Engineer, and Python Development positions.

#### Education

**University of Leeds** Leeds, UK  
Sept 2022 - Current

MSc in Data Science and Analysis

- Head of School International Excellence Scholar
- Working as a PBL Mentor
- Courses:** Data Science, Programming for Data Science, Knowledge Representation and Reasoning, Statistical Theory and Methods, Learning Skills through Case Studies, Artificial Intelligence, Machine Learning, Statistical Learning

**Madhav Institute of Technology and Science** Gwalior, India  
May 2021 - May 2020

BTech in Information Technology

- Graduated with Distinction
- Selected for Industrial Visit among the top of the class

**Atomic Energy Central School** Indore, India  
Apr 2014 - Apr 2010

High School

- Passed with Distinction
- Specialised in Physics, Chemistry, and Maths with Computer Science

#### Work Experience

**Indian Institute of Technology** Indore, India  
Sept 2020 - Aug 2021

Software Engineer

- Collaborated with a 4-person team to develop a CNN model that utilised YOLO as a foundation to improve the accuracy of ambient lighting conditions in the Mobile net architecture.
- Automated and optimised the data handling process for traffic signs, working with Ubuntu 20.04 did shell scripting, and employed other Linux tools.
- Significantly boosted the model's accuracy by 60%, which was yielding an accuracy of 70-78% under Indian street light. The older models had an accuracy of 30-35%.
- Technical Skills:** Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, C++, Ubuntu Linux, Linux tools, Apt, Scripting, Git.
- Soft Skills:** Teamwork, Time Management, Communication, Presentation skills.

#### University Projects

**The Relation between GDP and IMR** Leeds, UK  
Feb 2022 - Apr 2022

University of Leeds

- Analyzing data from 1960 to 2020 and discover patterns in the data that show trends between Gross domestic product per capita, Infant Mortality rate, Literacy Rate, and Industrial Development.
- Study cross-sectional, longitudinal, and among various countries to find variations in trends and get the historical data to back up the change in the trends of our data.
- Specific case studies were traced back to trends seen in the UK and how they affected the GDP and IMR.
- Technical Skills:** Tableau, Overleaf, LaTeX
- Soft Skills:** Time Management, Teamwork, Presentation skills, Report writing.

**IPL Analysis** Leeds, UK  
Nov 2021 - Dec 2021

University of Leeds

- Analyzing data from 2008 to 2015 to discover patterns such as trends, correlations, and probabilities.
- Finding the differences between the best teams and players in various fields, as well as their performance on the field and the opponents.
- Technical Skills:** Python with Pandas, matplotlib, Seaborn
- Soft Skills:** Presentation skills, Leadership, Teamwork, Logical Thinking.

FEBRUARY 16, 2024

1

#### Study of the behavior of Serial Killers

Leeds, UK

University of Leeds

Oct 2021 - Dec 2021

- Study of serial killers behavior with various motives such as convenience (did not want children or spouse), enjoyment, power, escape, or avoiding arrest.
- Finding patterns in their starting and ending ages (when they are caught) and other factors of killing, as well as how it varies with different motives.
- Technical Skills:** R with ggplot2, tidy, R Markdown.
- Soft Skills:** Report writing, Logical Thinking, Critical Thinking.

#### Skills

**Programming** Python (Pandas, PyTorch, NumPy, Scikit-learn, etc.), R, ggplot2, PHP, C++, HTML/CSS, JavaScript, SQL.

**Miscellaneous** Linux, Shell (Bash/Zsh), Elixir/Overleaf/R Markdown, Tableau, Microsoft Office, Firebase, Git.

**Soft Skills** Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation.

#### Achievements

2019	319/340	Graduate Record Examinations (GRE)	India
2018	EB*	DIEMS NPTEL Exam	India
2018	EB*	C, NPTEL Exam	India
2019	Winner	Smart India Hackathon (SIH)	India
2014	Level 3	Tablanteran Exam	India
2014	Level 3	National Talent Search Exam (NTSE)	India

#### Publications

##### JOURNAL ARTICLES

Incentive-based resource assignment and regulation for collaborative cloud services in community networks

Amin M Khan, Umil C. Biyüksahin, Felix Freitag  
*Journal of Computer and System Sciences* (p. 1479-1506) 2015

Cloud services in the Gullinet community network

Mennan Selimi, Amin M Khan, Emmanouil Dimogerontakis, Felix Freitag, Roger Puyeo Centelles  
*Computer Networks* (p. 373-388) 2015

##### CONFERENCE PROCEEDINGS

Prototyping Incentive-Based Resource Assignment for Clouds in Community Networks

Amin M Khan, Umil Cava Biyüksahin, Felix Freitag  
2015 IEEE International Conference on Advanced Remote Networking and Applications (ICARNA 2014) 2014, Victoria, Canada

#### Interests

- Cooking** I love cooking. I am an expert in most Indian-style cooking, enjoy baking and making my own pizza.
- Linux** Since 2017, I have been in love with Linux. I recently switched to Mac OS, which feels like a premium of Linux.
- Technical Writing** I write descriptive blogs about Linux some of them are on my GitHub and Medium.
- Art** I have always enjoyed drawing since I was a child. Recently, I have shifted to digital art mostly on Deviantart.
- Video Games** I always had the gaming gene. I mostly play on my phone and occasionally on my switch.
- Swimming** I started swimming when I was 12. Going through submerged things while holding my breath was the most exciting part.

#### Languages

**English** Professional/proficiency  
**Hindi** Native proficiency

References available upon request.

FEBRUARY 16, 2024

2



# Model 27

## Omar Macias

[your@email.com](mailto:your@email.com) | [your@anothemail.com](mailto:your@anothemail.com) | +52 (00) 1234-5678  
[github.com/yourname](https://github.com/yourname) | [linkedin.com/in/yourname](https://www.linkedin.com/in/yourname)

### Education

**Tecnológico de Monterrey (ITESM)** Expected graduation date: Jun. 2025  
B.S. in Computer Science and Technology | [Link to all courses](#) GPA: X/Y00  
Relevant Courses: Web Software Construction (JavaScript), Maths and Data Science (Python), OOP (C++), Security in Software Systems (Swift & Python), Algorithms and Data Structures I and II (C++)

### Experience

**Meta & Major League Hacking** Oct. 2023 - Present  
Software Engineer Fellow Python, Flask, Git, GitHub

- Contributing to Meta's AudioCraft, a Generative AI project focused on processing, generation, and auto-completion.
- Creating a Python command-line interface extension with text and audio input validation, to facilitate high-fidelity audio generation for sounds and music.

**Meta & Major League Hacking** Jun. 2023 - Sep. 2023  
Site Reliability Engineer Fellow Python, Bash, MySQL, Flask, HTML, Git, GitHub, Docker, Linux

- Developed a website on Flask with Jinja, MySQL and a professional Git/GitHub workflow.
- Automated CI/CD pipelines for unit and integration testing, as well as the deployment of the web app, database and Nginx using Docker Compose, GitHub Actions and scripting.

**Universal Scientific Industrial Co., Ltd.** Mar. 2023 - Jun. 2023  
Software Engineering Intern PHP, JavaScript, SQL Server, HTML, CSS, Bootstrap, jQuery

- Handled overtime requests and approvals for 2,000+ employees by developing internal back-end systems with PHP.
- Displayed graphs and logs in web interfaces of 6,000+ monthly requests using HTML, JavaScript, and Bootstrap.
- Reduced reports loading times from 10 to 3 seconds, enhancing SQL queries by up to 60%.

### Projects

**MySpoti** Jul. 2023 - Ongoing  
Personalized Spotify tops and insights web application Python, JavaScript, HTML, Flask, Bootstrap, Git

- Showcasing user's Spotify top tracks, insights and listening history through visualizations in HTML.
- Integrating Spotify's OAuth2, API scopes and endpoints to access user's data for further process with Flask.

**AIWay** Sep. 2022  
HACKMTY project to create reports and represent them on a map Python, JavaScript, HTML, Django, Git

- Developed a real-time traffic and security alert visualization crowdsourced web page using Google Maps API, featuring heat maps for data representation.
- Led the back-end team using Python and Django to build a WhatsApp bot with Twilio. The bot processed user reports with OpenAI's GPT-3 API for classification of relevant information.

### Leadership and Volunteering

**Club de Algoritmia GDA** Jun. 2023 - Ongoing  
Board of Directors

- Guiding a community of 550+ CS students in their professional development, technical skills and interest in tech.
- Orchestrating workshops, coding sessions, and events to enhance skills and encourage continuous learning.

### Skills

**Languages:** Python, PHP, C++, SQL, HTML, JavaScript, Bash, Go

**Technologies & Tools:** Flask, Django, Git, Linux, Docker, CI/CD

**Certifications:** [Microsoft SC-900 Certified: Security, Compliance, and Identity Fundamentals](#)





# Model 28

Mishra Growth Solution

## FIRST LAST

123 Street Name, Town, State 12345

📞 123-456-7890 ✉ email@gmail.com 🔗 linkedin.com/in/username 🌐 github.com/username

### Education

#### State University

Sep. 2017 – May 2021

*Bachelor of Science in Computer Science*

*City, State*

### Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence
- Systems Programming
- Software Methodology
- Database Management
- Internet Technology
- Computer Architecture

### Experience

#### Electronics Company

May 2020 – August 2020

*Software Engineer Intern*

*City, State*

- Developed a service to automatically perform a set of unit tests daily on a product in development in order to decrease time needed for team members to identify and fix bugs/issues.
- Incorporated scripts using Python and PowerShell to aggregate XML test results into an organized format and to load the latest build code onto the hardware, so that daily testing can be performed.
- Utilized Jenkins to provide a continuous integration service in order to automate the entire process of loading the latest build code and test files, running the tests, and generating a report of the results once per day.
- Explored ways to visualize and send a daily report of test results to team members using HTML, Javascript, and CSS.

#### Startup, Inc

May 2019 – August 2019

*Front End Developer Intern*

*City, State*

- Assisted in development of the front end of a mobile application for iOS/Android using Dart and the Flutter framework.
- Worked with Google Firebase to manage user inputted data across multiple platforms including web and mobile apps.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.
- Utilized Android Studio as a development environment in order to visualize the application in both iOS and Android.

### Projects

#### Gym Reservation Bot | Python, Selenium, Google Cloud Console

January 2021

- Developed an automatic bot using Python and Google Cloud Console to register myself for a timeslot at my school gym.
- Implemented Selenium to create an instance of Chrome in order to interact with the correct elements of the web page.
- Created a Linux virtual machine to run on Google Cloud so that the program is able to run everyday from the cloud.
- Used Cron to schedule the program to execute automatically at 11 AM every morning so a reservation is made for me.

#### Ticket Price Calculator App | Java, Android Studio

November 2020

- Created an Android application using Java and Android Studio to calculate ticket prices for trips to museums in NYC.
- Processed user inputted information in the back-end of the app to return a subtotal price based on the tickets selected.
- Utilized the layout editor to create a UI for the application in order to allow different scenes to interact with each other.

#### Transaction Management GUI | Java, Eclipse, JavaFX

October 2020

- Designed a simple banking transaction system using Java to simulate the common functions of using a bank account.
- Used JavaFX to create a GUI that supports actions such as creating an account, deposit, withdraw, list all accounts, etc.
- Implemented object-oriented programming practices such as inheritance to create different account types and databases.

### Technical Skills

**Languages:** Python, Java, C, HTML/CSS, JavaScript, SQL  
**Developer Tools:** VS Code, Eclipse, Google Cloud Platform, Android Studio  
**Technologies/Frameworks:** Linux, Jenkins, GitHub, JUnit, WordPress

### Leadership / Extracurricular

#### Fraternity

Spring 2020 – Present

*President*

*University Name*

- Achieved a 4 star fraternity ranking by the Office of Fraternity and Sorority Affairs (highest possible ranking).
- Managed executive board of 5 members and ran weekly meetings to oversee progress in essential parts of the chapter.
- Led chapter of 30+ members to work towards goals that improve and promote community service, academics, and unity.





# Model 29

Mishra Growth Solution

## Prabhsimrandeep singh

3rd Year Undergraduate  
Department of Electrical Engineering

Email : prabhi@iitk.ac.in  
Phone : +91-9453995495

### Academic Qualifications

Year	Degree/Certificate	Institute	CPI/%
2015 - Present	B.Tech	Indian Institute of Technology, Kanpur	9.8/10
2015	CBSE(XII)	Khalsa College Public School, Amritsar	92.8%
2013	ICSE(X)	Sacred Heart Convent School, Punga	94%

### Scholastic Achievements

- Secured **All India Rank 1168** in **JEE Advanced 2015** among the 1.2 Lakh shortlisted candidates.
- Received the **Academic Excellence Award** for exceptional academic performance in 2015-16 academic session.
- Among the top 0.3% of the 1.5 million applicants in JEE Mains 2015.
- Secured **Rank 1** in "Super 50" Entrance Exam conducted by Khalsa College Public School and **Government of Punjab**.
- Received a research grant for a three month long project under the **Summer Under-graduate Research and Graduate Excellence (SURGE'17)** programme at IIT Kanpur.

### Key Projects

- Short term Traffic Prediction Using DTC** (Mar'17- Ongoing)  
**Mentor: Prof. Ketan Rajawat**, Department of Electrical Engineering.  
 - Implemented matrix completion via rank minimization using the **SVT (Singular Value Threshold)** algorithm.  
 - Successfully implemented the **Dynamic Tensor Completion(DTC)** algorithm. It was designed in such a way so as to utilize the multimode information to forecast traffic data while maintaining the low rank constraint.  
 - Collected Traffic data from PMS and structured it into a 4-D tensor. Ran DTC on this tensor to obtain the MAE/Mean Absolute Error) close to 10. Our future intent is to design a fast online algorithm for predicting Real time Traffic data.
- TV Denoising of Signals with Poisson Distribution** (May'17- Ongoing)  
**Mentor: Prof. Ivan Selesnick**, Department of Electrical Engineering, New York University.  
 - Learned and worked on problems related to **Sparse regularization and Total variation(TV)**.  
 - Analyzed the differences b/w the Poisson noise and the Gaussian noise. Determined the problems with the Poisson noise like the dependence of variance on the input signal, presence of  $\log(x)$  in the fidelity term etc.  
 - Implemented the total variation Denoising (TVD) algorithm for Poisson noise using alternating direction method of multipliers (ADMM). Our target is to propose a non-convex penalty (more sparse than  $l_1$  norm) for the objective function.
- Development Intern, RTE internship, IIT Kanpur** (May'17- July'17)  
 \* **Improve Phabricator-Jenkins integration** : Show summary of compiler errors in the Jenkins comment on Phabricator.  
 \* **Fix automatic version bump setup** : Bump the version number automatically . Depending on the command , it will bump the Major / Minor / Patch accordingly before publishing the app.

### Technical Skills

- Programming Languages:** C, C++, HTML, LaTeX, MATLAB, Python, Java
- Software and Libraries:** GNU Octave, Git, Micro-Cap , Tensor Toolbox, Jenkins, Phabricator

### Positions of Responsibility

- Student Guide, Counselling Service Team** (2016-17)  
 - Guided and mentored **6 freshmen** students in acclimatizing to the Environment of the Institute.  
 - Helped them with their academics by arranging meetings with their mentors and still maintain a good rapport with them.  
 - Coordinated with the Counselling Service and helped in the organisation of **Orientation Programme 2016**.
- Volunteer, Student Placement Office** (Nov'16-Dec'16)  
 - Managed logistics of shortlisting tests, interviews for the recruiting process.  
 - Handled recruitment process of companies like Tower Research, IBM , Elebweiss etc.

### Relevant Courses

Data Structure and Algorithms	Signal, Systems and Networks
Fundamentals of Computing	Linear algebra and Differential Equations
Introduction to Electronics	Microelectronics
Probability and Statistics	Introduction to Economics
Machine Learning, Coursera, Stanford university	Control systems analysis
Digital Electronics and Microprocessor Technology*(ongoing)	Principles of Communication*(ongoing)

### Extra-Curricular Activities

- Won in Volleyball event during Intramurals'15 at IIT Kanpur.
- Part of the Runner up volleyball Team in Inferno 15, an inter-hall sports event.
- Participated in Electromania in **Takneek'15**, the intra-IITK Science and Technology Championship.



# Model 30

Mishra Growth Solution

Last updated in September 2024

## John Doe

Your Location | youremail@yourdomain.com | 0541 999 99 99 | yourwebsite.com | in yourusername  
yourusername

### Welcome to RenderCV!

RenderCV is a LaTeX-based CV/resume version-control and maintenance app. It allows you to create a high-quality CV or resume as a PDF file from a YAML file, with **Markdown syntax support** and **complete control over the LaTeX code**. The boilerplate content was inspired by Gayle McDowell.

### Quick Guide

- Each section title is arbitrary and each section contains a list of entries.
- There are 7 unique entry types: *BulletEntry*, *TextEntry*, *EducationEntry*, *ExperienceEntry*, *NormalEntry*, *PublicationEntry*, and *OnlineEntry*.
- Select a section title, pick an entry type, and start writing your section!
- Here, you can find a comprehensive user guide for RenderCV.

### Education

- BS** University of Pennsylvania, Computer Science Sept 2000 – May 2005
  - GPA: 3.9/4.0 (a link to somewhere)
  - Coursework:** Computer Architecture, Comparison of Learning Algorithms, Computational Theory

### Experience

- Apple**, Software Engineer Cupertino, CA  
June 2005 – Aug 2007
  - Reduced time to render user buddy lists by 75% by implementing a prediction algorithm
  - Integrated iChat with Spotlight Search by creating a tool to extract metadata from saved chat transcripts and provide metadata to a system-wide search database
  - Redesigned chat file format and implemented backward compatibility for search
- Microsoft**, Software Engineer Intern Redmond, WA  
June 2003 – Aug 2003
  - Designed a UI for the VS open file switcher (Ctrl-Tab) and extended it to tool windows
  - Created a service to provide gradient across VS and VS add-ins, optimizing its performance via caching
  - Built an app to compute the similarity of all methods in a codebase, reducing the time from  $O(n^2)$  to  $O(n \log n)$
  - Created a test case generation tool that creates random XML docs from XML Schema
  - Automated the extraction and processing of large datasets from legacy systems using SQL and Perl scripts

### Publications

- 3D Finite Element Analysis of No-Insulation Coils** Jan 2004  
Frodo Baggins, **John Doe**, Samwise Gamgee  
10.1109/TASC.2023.3340648

John Doe - Page 1 of 2

### Projects

- Multi-User Drawing Tool** github.com/name/repo
  - Developed an electronic classroom where multiple users can simultaneously view and draw on a "chalkboard" with each person's edits synchronized
  - Tools Used: C++, MFC
- Synchronized Desktop Calendar** github.com/name/repo
  - Developed a desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users
  - Tools Used: C#, .NET, SQL, XML
- Custom Operating System** 2002
  - Built a UNIX-style OS with a scheduler, file system, text editor, and calculator
  - Tools Used: C

### Technologies

**Languages:** C++, C, Java, Objective-C, C#, SQL, JavaScript  
**Technologies:** .NET, Microsoft SQL Server, XCode, Interface Builder

John Doe - Page 2 of 2





# Model 31

## John Doe

📞 123-456-7890 — ✉️ USER@domain.tld — 🔗 linkedin.com/in/USER — 📄 github.com/USER

---

**Summary** — Simplified version of a monstrosity that I built back in college using current best practices.

---

**Skills**

<b>Automation</b> SaltStack, Ansible, Chef, Puppet <b>Cloud</b> Salt-Cloud, Linode, GCP, AWS <b>Languages</b> Python, Bash, PHP, Perl, VB/C#/C#.Net	<b>OS</b> Debian, Ubuntu, CentOS, BSD, AIX <b>Policies</b> CIS, SOC2, PCI-DSS, GDPR, ITIL <b>Testing</b> Pytest, Docker, CircleCI, Jenkins, Inspec
---	--

---

**Experience**

**Consulting Corp** Jul 2015 – Jun 2025  
*Senior DevOps Engineer (FTE Consultant)*  
**Client:** Notable Placement

- Analyzed network traffic patterns to identify bottlenecks and optimize performance
- Implemented firewall rules to enhance network security and prevent unauthorized access
- Conducted regular vulnerability assessments and applied patches to secure systems
- Collaborated with cross-functional teams to streamline IT processes and improve efficiency

**Client:** Challenges Unlimited

- Configured monitoring tools to track system performance and troubleshoot issues proactively
- Automated routine tasks using scripts to reduce manual effort and increase productivity
- Documented system configurations and procedures for knowledge sharing within the team
- Participated in disaster recovery planning and drills to ensure business continuity in case of emergencies

**Client:** Broken Galleries

- Implemented cloud migration strategies to move applications to a hybrid environment
- Optimized database performance through indexing and query tuning techniques
- Conducted capacity planning and scalability assessments to support future growth
- Provided on-call support for critical issues and worked on root cause analysis for incident resolution

**HealthCo Industries** Feb 2011 – Mar 2016  
*Senior Systems Administrator (SRE)*

- Managed virtualized server environment spanning multiple data centers
- Oversaw migration of critical business applications to cloud-based platforms
- Configured and monitored network security measures, including firewalls and intrusion detection systems
- Implemented multi-factor authentication for remote access to company systems
- Streamlined patch management process, reducing vulnerabilities and downtime
- Conducted regular vulnerability assessments and penetration testing
- Automated server provisioning and configuration management tasks
- Maintained documentation for IT policies and procedures
- Coordinated responses to cybersecurity incidents with internal teams and external vendors

---

**Education**

**State University**  
*Bachelor of Science in Computer Information Systems*  
*Minors: Networking ; Network Security*

**Certifications**

- Salt - SaltStack Certified Engineer
- GCP - Professional Cloud Architect

---

**Projects**

**Hospital / Health Science IRB** Mar 2015 – Present

- Served as non-scientific/unaffiliated patient-representative
- Reviewed patient consent forms for completeness, accuracy, and clarity
- Became familiar with industry standards and regulations (OHRP, HIPAA)

**Debian Linux** Jan 2001 – Present

- Maintained packages in Debian repositories
- Reviewed and sponsored packages on behalf of prospective Developers
- Resolved bugs reported in bug tracking system





# Model 32

Mishra Growth Solution

## FULL NAME

+1-234-567-8900 | youremail@example.com | yourwebsite.com  
your-profile | your-username | your-profile | your-handle  
Your City, Your State - Your ZIP, Your Country

### OBJECTIVE

Seeking a challenging position in [your field] to leverage my expertise in [your key skills]. Aiming to contribute to innovative projects at the intersection of [your interests] and practical problem-solving in fields such as [specific areas of interest].

### EXPERIENCE

- Company A** [📄] Month Year - Month Year  
City, Country
  - Job Title A
  - Developed [specific achievement] achieving [specific metric] in [specific area]
  - Implemented [technology/method], enhancing [specific aspect] by [specific percentage]
  - Conducted analysis on [specific data], identifying [key findings]
  - Presented findings at [specific event], receiving [specific recognition]
- Company B** [📄] Month Year - Month Year  
Remote
  - Job Title B
  - Engineered a [specific system/model], improving [specific metric] by [percentage]
  - Developed [specific tool/method], increasing [specific aspect] by [percentage]
  - Implemented [specific system], reducing [specific metric] by [percentage]
  - Conducted [specific test/analysis] to validate [specific aspect]

### EDUCATION

- University Name** Month Year - Month Year  
City, Country
  - Degree Name
  - GPA: X.XX/4.00
- College Name** Month Year  
City, Country
  - Pre-University Education
  - Grade: XX.X%
- High School Name** Month Year  
City, Country
  - Secondary Education
  - GPA: X.X/10

### PROJECTS

- Project A** [Brief Description] Month Year - Month Year  
[📄]
  - Tools [List of tools and technologies used]
  - Developed [specific feature/system] for [specific purpose]
  - Implemented [specific technology] for [specific goal], achieving [specific result]
  - Created [specific component], ensuring [specific benefit]
  - Applied [specific method] to analyze [specific aspect]
- Project B** [Brief Description] Month Year  
[📄]
  - Tools [List of tools and technologies used]
  - Developed [specific model/system], achieving [specific metric]
  - Implemented [specific feature], processing [specific volume] of data
  - Created [specific visualization] for [specific purpose]
  - Developed [specific component] for easy integration with [specific system]

### PATENTS AND PUBLICATIONS

C-CONFERENCE, J-JOURNAL, P-PATENT, S-Subs, S-SEMINAR, T-THESIS

- [C-1] Your Name, et al. (Year). Title of Conference Paper. In Name of Conference Proceedings, pp. XX-XX. Publisher. Date, Location. DOI: XXXXXX/XXXXXX/XXXXXXX/XXXXXX
- [S-1] Your Name, et al. (Year). Title of Submitted Paper. Manuscript submitted for publication in Journal Name.
- [J-1] Inventor 1, Your Name, Inventor 3, et al. (Year). Title of Patent. Patent Office, Patent No. XXXXXXXX. Registration Date: Date, Grant Date: Date, Publication Date: Date.
- [J-1] Author 1, Your Name, Author 3, et al. (Year). Title of Journal Article. Journal Name, Vol. XX, Issue X, pp. XXX-XXX. DOI: XXXXXX/XXXXXX/XXXXXXX/XXXXXX

### SKILLS

- Programming Languages:** Language 1, Language 2, Language 3, Language 4, Language 5
- Web Technologies:** Technology 1, Technology 2, Technology 3, Technology 4, Technology 5
- Database Systems:** Database 1, Database 2, Database 3
- Data Science & Machine Learning:** Tool 1, Tool 2, Tool 3, Tool 4, Tool 5, Tool 6
- Cloud Technologies:** Cloud Platform 1, Cloud Platform 2, Cloud Platform 3
- DevOps & Version Control:** Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Specialized Area:** Skill 1, Skill 2, Skill 3, Skill 4
- Mathematical & Statistical Tools:** Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Other Tools & Technologies:** Tool 1, Tool 2, Tool 3, Tool 4, Tool 5
- Research Skills:** Skill 1, Skill 2, Skill 3, Skill 4, Skill 5, Skill 6

### HONORS AND AWARDS

- Award Name A** Month Year  
[📄]
  - Awarding Institution/Organization
  - Brief description of the award and its significance
  - Impact or recognition associated with the award
- Award Name B** Month Year  
[📄]
  - Awarding Institution/Organization
  - Brief description of the award and its significance
  - Impact or recognition associated with the award
- Competition Achievement** Month Year  
[📄]
  - Competition Name, Organizing Body
  - Specific achievement or rank in the competition
  - Skills or abilities demonstrated through this achievement

### LEADERSHIP EXPERIENCE

- Leadership Role A** Month Year - Month Year  
[📄]
  - Organization/Institution Name
  - Key responsibility or achievement in this role
  - Quantifiable impact or improvement made during tenure
  - Initiative taken or project led
- Leadership Role B** Month Year - Month Year  
[📄]
  - Organization/Institution Name
  - Key responsibility or achievement in this role
  - Quantifiable impact or improvement made during tenure
  - Initiative taken or project led

### VOLUNTEER EXPERIENCE

- Volunteer Role A** Month Year - Month Year  
[📄]
  - Organization Name
  - Key responsibility or contribution in this role
  - Impact of your volunteer work
  - Skills developed or applied during this experience
- Volunteer Role B** Month Year - Present  
[📄]
  - Organization Name
  - Key responsibility or contribution in this role
  - Impact of your volunteer work
  - Skills developed or applied during this experience

### PROFESSIONAL MEMBERSHIPS

- Professional Organization A**, Membership ID: XXXXXXXX Month Year - Present
- Professional Organization B**, Membership ID: XXXXXXXX Month Year - Present
- Professional Organization C**, Membership ID: XXXXXXXX Month Year - Present



# Model 33

Mishra Growth Solution

Your Name

[🌐 username](#) | [📧 username](#) | [🌐 mysite.com](#) | [✉️ email@mysite.com](#) | [📞 +00.00.000.000](#)

## SUMMARY

This CV can also be automatically compiled and published using GitHub Actions. For details, [click here](#).

## WORK EXPERIENCE

**Designation** Jan 2021 - present  
long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

**Designation** Mar 2019 - Jan 2021  
– long long line of blah blah that will wrap when the table fills the column width  
– again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah. again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

## PROJECTS

**Some Project** [Link to Demo](#)  
long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

## EDUCATION

2030 - present	PhD (Subject) at <b>University</b>	(GPA: 4.0/4.0)
2023 - 2027	Bachelor's Degree at <b>College</b>	(GPA: 4.0/4.0)
2022	Class 12th Some Board	(Grades)
2021	Class 10th Some Board	(Grades)

## PUBLICATIONS

Last Name, First Name and First Name Other Last Name (Sept. 2019). "Paper: This is the name of the paper". In: *Some Journal* 99.18, pp. 2300-2300. URL: <https://some-link.com>.

Last Name, First Name and First Name Again Last Name (Sept. 2022). "Paper II: This is another paper". In: *Some Journal* 99.18, pp. 2300-2300. URL: <https://some-other-link.com>.

## SKILLS

Some Skills This, That, Some of this and that etc.  
Some More Skills Also some more of this, Some more that, And some of this and that etc.

Last updated: March 27, 2024





# Model 34

Mishra Growth Solution

## John Doe

Digital Marketer and Business Analyster

📞 +44 1234567890 something@gmail.com 📍 London, UK  
🌐 in/something 📧 @thub.com/something 🌐 x.com/something

### Profile

Innovative Digital Marketing Manager with 5+ years of experience managing online marketing campaigns and leading cross-functional teams. Skilled in developing integrated marketing strategies that drive brand awareness, engagement, and conversions. Regularly exceed performance targets and possess advanced analytical and problem solving skills. Adept at leveraging cutting-edge digital tools and platforms to achieve marketing objectives.

### Areas of Expertise

Content Marketing - WordPress - Content Strategy - Search Engine Ranking - Data Analysis - Visualizing with Advanced Charts - Social Media - Email Marketing - User Experience - Digital Strategy - Campaign Management - Lead Generation

### Professional Experience

- Digital Marketing Strategist, (Stellar Systems)** Las Vegas, NV 06/2023 - present
  - Developed strategic plans for campaigns across email, social media, SEO/SEM, and display advertising techniques.
  - Developed and implemented digital marketing strategies that generated over \$850,000 in revenue in 2023
  - Oversee the execution of SEO, SEM, email, social media, and display advertising campaigns, achieving a 12% decrease in cost per acquisition
- Digital Account Manager, (Synapse Solutions)** Las Vegas, NV 01/2023 - 05/2023
  - Implemented promotional activities such as re-targeting campaigns for e-commerce businesses.
  - Monitored the performance of PPC campaigns through Google Adwords.
  - Managed and optimized PPC campaigns, resulting in a 5% increase in click-through rates
- Marketing Coordinator, (CeeCee Marketing)** New York, NY 03/2023 - 12/2023
  - Identified and executed improvements for processes, content, and lead generation.
  - Collaborated with Content Team to promote blog posts and guest posts.
  - Implemented new competitive analysis and consumer trend reports to increase quarterly sales by 15
- Executive Assistant, (Some Koin, LLC)** New York, NY 01/2022 - 07/2022
  - Identified new outposting solution to cut social media time spent by 35
  - Prepared written text proposals and speech writing drafts.
  - Managed all public social media profiles of important public figure.
- Digital marketer, (Main Company)** New York, NY 06/2021 - 12/2021
  - Reached 120% of customer acquisition target, capturing 7,500 new subscribers in six months following development and launch of a niche-marketing campaign.
  - Facilitated a medical-billing company's domination of the Northeast market with successful PR initiatives.
- Digital Marketing Specialist, (Something Company)** Seattle, USA 01/2021 - 06/2021
  - Developed and led processes to expand retail opportunities, and facilitated client on-boarding.
  - Brought forth a strong understanding of SEO best practices, and developed and implemented SEO strategies.
  - Managed the marketing database and data management initiatives.
- Digital Marketing Specialist, (ABC Marketing Agency)** Seattle, USA 01/2019 - 01/2021
  - Defined, developed, and implemented marketing strategies to automate and measure target audience movement.
  - Led 3 premium projects with a team of 3 members
  - Increased client website impressions by 0-20K through SEO strategies in 12 months and boosted organic traffic by 10%
  - Established processes and protocols for campaign measurement to optimize results.
- Digital Marketing Intern, Freelancer** Seattle, USA 01/2018 - 12/2018
  - Managed and optimized PPC campaigns, resulting in a 5% increase in click-through rates
  - Achieved a 23% increase in conversion rates by conducting A/B testing and analyzing data to improve website performance.

### Online Courses & Certifications

- Introduction to Digital Marketing (Jan. 2023) - [SEMRUSH](#)
- Career Essentials in Digital Marketing by LinkedIn (Aug. 2022) - [LinkedIn](#)
- Visualization with Tableau (Feb. 2022) - [Coursera](#)
- Foundations of Google Analytics (Jun. 2021) - [Google, Coursera](#)
- Google Analytics for Power Users (Jun. 2021) - [Google](#)
- The Fundamentals of Digital Marketing. (Jul. 2019) - [Google](#)

### Education

**BSc Computer Science** University of Las Vegas Las Vegas, USA 2020-2024  
Relevant Courses: Software and Hardware, Data Visualization, Business Intelligence, Digital Marketing, Time Series Analysis & Forecasting.

### Skills

- Data Visualization:** Microsoft Power BI, Excel
- Digital Marketing:** Project Management, Social Media Optimization, Content Writing, Campaign Analysis & Reporting, PPC & SEM Strategies, Conversion rate optimization (CRO), PPC advertising
- Software:** Project (MSP), Adobe PhotoShop, Audition, Canva
- SEO:** Google Search Console, Analytics, Looker Studio, Trends, Screaming Frog, SEMrush, Ahrefs, WordPress
- Soft Skills:** Presentation, Planning, Organized, Creative Problem-Solving, Teamwork, Active Listening, Adaptability, Analytical Thinking

### Languages

- English** [Native]
- Spanish** [Native]
- French** [Basic] - Learning
- German** [Basic] - A1



# Model 35

Mishra Growth Solution



Curriculum vitae

## PERSONAL INFORMATION

Abid Nawaz Khan

📍 Swabi, Khyber Pakhtunkhwa Pakistan

☎ +92 2145202866 📠 +92 3339439347

✉ abidnawaz@gmail.com

🌐 linkedin.com/in/abid-nawaz-khan-6b3679196

♂ Gender: Male | 📅 Date of birth: 22 March 1997

## WORK EXPERIENCE

August 2019 – December 2019

### Internship

Institute of Geographical Information Systems  
- Working as a web programmer in different web programming section  
- Data analysis of different projects related to maps

October 2016 – Present

### Freelancer

Working as a freelancer on different freelancing platforms (Fiverr)  
Work done related to web development wordpress customization online for many clients all over the world.

## EDUCATION AND TRAININGS

2015 – 2019

### Bachelor of Scienc in Computer Software Engineering

University of Engineering and Technology, Peshawar (Mardan Campus) Pakistan

CGPA 3.0

Major Subjects Included:

- Introduction to Programming
- Introduction to Database System
- Algorithms and Data Structures
- Software Construction
- Computer Communication and Networks
- Operating Systems
- Web and Software Quality Engineering

2013 – 2015

### FSc (Intermediate) in Pre-Engineering

Islamic College, Peshawar Pakistan

Marks: 80(78/100)

Major Subjects:

- Maths
- Physics
- Chemistry

2011 – 2013

### Matric(SSC) in Science

The Oims, Swabi Pakistan

Marks: 89(92/105)

Major Subjects:

- Maths
- Physics
- Chemistry

## CERTIFICATIONS

## PERSONAL SKILLS

Mother tongue(s) English

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
French	C1	C2	B2	C1	C2
German	A2	A2	A2	A2	A2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user  
Common European Framework of Reference (CEFR) level

## Communication skills

- team work: I have worked in various types of teams from research teams to national league hockey. For 2 years I coached my university hockey team
- mediating skills: I work on the borders between young people, youth trainers, youth policy and researchers, for example running a 3 day workshop at CoE Symposium "Youth Actor of Social Change", and my continued work on youth training programmes
- intercultural skills: I am experienced at working in a European dimension such as being a rapporteur at the CoE Budapest youth against violence seminar and working with refugees.

## Organisational / managerial skills

- whilst working for a Brussels based refugee NGO 'Convivial' I organized a 'Civil Dialogue between refugees and civil servants at the European Commission 20th June 2002
- during my PhD I organised a seminar series on research methods

## Computer skills

- Creating pieces of Art and visiting Modern Art galleries. Enjoy all sports particularly hockey, football and running. Love to travel and experience different cultures.

## Other skills

- Creating pieces of Art and visiting Modern Art galleries. Enjoy all sports particularly hockey, football and running. Love to travel and experience different cultures.

## Driving licence

A, B

## ADDITIONAL INFORMATION

### Publications



## Devanshu Sapra

Flat Number 40, Anupam Apartment, Vasundhara Enclave, Delhi-110096

+91 96505 69933

dsapra30@gmail.com

devanshu-sapra-362085102

Born 30 September 1997

### WORK EXPERIENCE

January 2019 – present

#### Graduate Engineer Trainee

NEC Technologies Pvt. Ltd., Sector 135, Noida, Uttar Pradesh  
• Working on Openshift, Kubernetes, GoLang and Openstack.

### EDUCATION

2015 – 2019

#### Bachelor of Technology (Computer Science and Engineering)

From Amity School of Engineering and Technology, Amity University, Sector 125, Noida, Uttar Pradesh  
• Scored: 86.6%

2014 – 2015

#### Senior Secondary(XII)

From Salwan Public School  
• CBSE Board  
• Scored: 94.6%  
• Scored 99% in Mathematics

2012 – 2013

#### Senior Secondary(X)

From Salwan Public School  
• CBSE Board  
• Scored: 91.2%

### Certifications

Dec 2018 – July 2019

#### NPTEL Online Certification on "Introduction to IOT"

• Gold Medalist  
• Scored: 96%

Dec 2018 – July 2019

#### NPTEL Online Certification on "Social Networking"

• Silver Medalist  
• Scored: 84%

### Technical skills

#### Programming Languages

- GoLang (Currently working)
- Python
- Java
- C/C++
- HTML
- CSS

#### Frameworks

- Bootstrap
- Openshift Framework

#### Databases

- SQL(H2 Database)

#### Technologies worked with

- Docker
- Kubernetes
- Openstack
- Openshift

### Projects

July 2017 – August 2017

#### Voice Innovation Project using Alexa and Google Assistant

- An interactive chat bot which responds to the client's questions. Used Amazon Web services and Alexa Technology to develop a chat bot.

May 2018 – July 2018

#### Checking the vulnerability of secure communication between two machines to side channel attacks

##### Under Defence Research and Development Organization (DRDO)

- It comprised mainly of cryptanalysis and IoT. Two arduinos were used to set up an I2C communication between two systems and plain text was sent from one side after encryption and decrypted on the other side. Motive was to check if there's any leakage using graph, i.e. if the set-up is safe or not.

### Personal skills

#### Strengths

- Strong motivational and leadership skills.
- Ability to work under pressure
- Ability to work individually as well as in a team
- Excellent logical, analytical and computational skills.
- Positive attitude.

#### Languages Known

- English : Read, Write, Speak
- Hindi : Read, Write, Speak
- French : Read, Write

### Extra Curricular activities

- Led and managed three workshops on HTML, CSS, BOOTSTRAP under IEEE department.
- Managed the Confluence pertaining to Cloud Computing, Data Science and Engineering.

### Achievements

- Consistently maintained 100% Ashok K. Chauhan scholarship for continuous four years during B.Tech.
- Received Letter of Recommendation from DRDO signed by Scientist "G".
- Issued a certificate by the DRDO with regard to completion of my training successfully.
- Certport Certificate by Microsoft Specialist in MS Word 2007.
- Third Position Holder in Web Designing Competition in Amity Youth Fest 2017.
- Certified in Digital Transformation Course from NIIT.
- Certificate of Achievement- Successfully completing the Voice Innovation Project (using Alexa and Google Assistant) under MRS



# Model 37

## Akash Agarwal

3800 SW 34th Street, K90, Gainesville FL, 32608

2 (+1) 352-328-1099 | [aagrawal99@gmail.com](mailto:aagrawal99@gmail.com) | [Akash314](#) | [akagrawal](#)

### Education

#### University of Florida

Gainesville, USA

MASTERS OF SCIENCE IN COMPUTER AND INFORMATION SCIENCE

Aug 2016 - Dec 2017 | Expected

• CGPA: 3.89/4.0

• Courses: Distributed Operating Systems Principles, Introduction to Data Science and Advanced Data Structures

#### Manipal Institute of Technology

Manipal, India

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE

Aug 2009 - May 2013

• Courses: Computer Networks, Relational Database Management, Software Engineering, Microprocessors, Data mining and Object oriented programming.

### Skills

**Languages** Core Java, J2EE, C++, C, Python, HTML, CSS, PHP, Javascript, Backbone.js

**UT Framework** JMockit, Mocha, Sinon.js

**Database** MySQL, PostgreSQL

**Other technologies** Jboss EAP 6.1, Node.js, Apache Solr, Docker Engine, Grunt Task Runner

### Experience

#### JUNIPER NETWORKS

Bangalore, India

SOFTWARE ENGINEER 2

June 2013 - Aug 2016

- Juniper Award of Excellence for implementing the VPLS service create and edit workflows in CSO.
- Full stack developer for Connectivity Services Director to quickly design and provision new MPLS and Carrier Ethernet Services.
- Developed UI in MVC model using ExtJS, building REST apis for communication and writing EJBs to process business logic.
- Developed unit test cases for complete coverage of both the frontend (JavaScript) and backend (Java) code.
- Designed workflows for provisioning of edge services like Carrier Grade NAT and Stateful Firewall on the EDGE Services Director.
- Implemented XPath based device notification and Apache Solr based inventory search.

#### JUNIPER NETWORKS

Bangalore, India

SOFTWARE ENGINEERING INTERN

January 2011 - May 2012

- Contributed to the implementation of topology using OpenNMS where we had to configure OpenNMS config to generate topology maps.
- Created RESTful services for older servlet based apis.

### Academic Projects

**NIST IAD DSE Pilot Evaluation** Performed the cleaning and analysis of traffic data as part of NIST IAD DSE Pilot evaluation. We made decisions about future values of a variable of interest like predicting a traffic incident in an upcoming time interval. This made extensive use of the python libraries pandas (for data manipulation) and scikit-learn (for machine learning).

**Device Driver for Internet of Things in XINU** Designed device drivers in XINU and enabled communication between sensors and actuators connected to different Beaglebone devices through a cloud application. UDP Sockets and REST APIs were used for different levels of communication. This is a small scale implementation of how IOT functions.

**PageRank with AWS EMR** Calculated the page rank of most important Wikipedia pages using AWS Elastic Map Reduce with Hadoop 2.7.2. It involved extracting valid wikilinks and generating the adjacency graph and then applying the PageRank algorithm on it.

**Care n Share** Developed an online charity portal 'Care n Share' using HTML, CSS, PHP and MySQL under OSAdEd Pvt. Ltd., Kulkata. This provides a platform for people to access details of charitable organizations and make donations to the organizations of their choice.

### Extracurricular Activity

2016 **Member**, Asha at University of Florida

Gainesville, USA

2011 **1st Prize**, Deglitch, IEEE TechWeekend 2011

Manipal, India

2011 **1st Prize**, City design contest - Swades, Tech Tatva 2011

Manipal, India

2011 **Volunteer**, Art of Living Foundation

Manipal, India





# Model 38

Mishra Growth Solution



## Said Benaissa

INGÉNIEUR DÉVELOPPEMENT LOGICIELS & DOCTORANT EN ROBOTIQUE

Casablanca, Maroc

☎ (+212) 06-3841-0026 | ✉ s.benaissa@gmail.com | 🌐 saibenaissa

### Expérience

#### Développeur Robot Operating System (ROS)

Casablanca, Maroc

Équipe Architecture des systèmes, LISER

- Implémentation d'algorithme de Cartographie et localisation simultanées par filtrage de Kalman étendu pour un robot mobile khepera-III.
- Implémentation d'algorithme PTAM(Parallel Tracking and Mapping) pour un drone autonome.
- La navigation collaborative synchrone entre des drones et des robots au sol.

#### Enseignant vacataire de la robotique

Casablanca, Maroc

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE - UNIVERSITÉ HASSAN II

- TP de la robotique en C/C++.
- Cours de la robotique

#### Enseignant vacataire de C

Casablanca, Maroc

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE - UNIVERSITÉ HASSAN II

- TP de C pour développer le noyau Linux des systèmes embarqués.
- Concevoir, développer et implémenter des logiciels pour les systèmes embarqués.
- Réaliser les phases de tests et de validations.

#### Enseignant vacataire de C/C++ Linux embarqué

Casablanca, Maroc

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE - UNIVERSITÉ HASSAN II

- Exposé des principes, outils et méthodes de développement open source dans le contexte de l'embarqué et du temps réel sous Linux.
- TP en utilisant le robot mobile khepera-III

#### Enseignant vacataire : Systèmes d'exploitation

Casablanca, Maroc

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE - UNIVERSITÉ HASSAN II

- Structure des systèmes d'exploitation.
- Tendances des systèmes d'exploitation.

#### Enseignant vacataire de JAVA

Casablanca, Maroc

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE - UNIVERSITÉ HASSAN II

- Cours et TP de JAVA.

#### Stage de formation insertion

Marrakech, Maroc

CEMENTIS DU MAROC, TALCEMENT GROUP

- Analyse physico-chimique du ciment.

#### Certification en Métrologie

Marrakech, Maroc

LABORATOIRE PASTEUR D'ESSAIS ET D'ETUDES (LPTE)

- L'étalonnage des appareils de mesure.
- Métrologie.

### Compétences

#### Informatique

Casablanca, Maroc

Jun. 2010 - PRÉSENT

- CMS Drupal, PHP, CSS, Perl, Ruby, SQL.
- Objective-C.
- Python.
- LaTeX.
- C/C++.
- Matlab.
- Linux.
- UML.
- Java.

28 OCTOBRE 2016

RÉSUMÉ - SAID BENAÏSSA

3

### Technologie

Casablanca, Maroc

Jun. 2010 - PRÉSENT

- All Drone 2.0.
- Freescop.
- Arduino.
- RaspberryPi.

### Robotique et systèmes embarqués

Casablanca, Maroc

Jun. 2010 - PRÉSENT

- **Robot Operating System (ROS)** : Il s'agit d'un multi-système d'exploitation pour la robotique qui peut fonctionner sur un ou plusieurs ordinateurs et qui fournit plusieurs fonctionnalités : abstraction du matériel, contrôle des périphériques de bas niveau, transmission de messages entre les processus et gestion des paquets installés.
- **Large-Scale Direct Monocular SLAM (LSD-SLAM)** : Pour la navigation dans des zones très faiblement éclairées, il faut équiper la plateforme (robot ou le drone) d'un système d'éclairage autonome. Il s'agit dans un premier temps d'évaluer l'impact des variations d'éclairage intra-images et inter-images engendrées par cet éclairage actif sur l'algorithme SLAM basé primaires ainsi que un algorithme semi-dense tel que le LSD-SLAM.
- **Semi-Direct Visual Odometry (SVO)** : Exploitation de contraintes géométriques de nuages de points pour adapter l'algorithme de SVO à des images peu texturées.
- **Parallel Tracking and Mapping (PTAM)**

### Éducation

#### Doctorant en Informatique.

Casablanca, Maroc

Mai. 2010 - PRÉSENT

École Nationale Supérieure d'ÉLECTRICITÉ et de MÉCANIQUE, UNIVERSITÉ HASSAN II

- Localisation et cartographie simultanées à base EXF-SLAM pour un robot mobile.
- Localisation et cartographie simultanées à base PTAM(Parallel Tracking and Mapping) pour un drone autonome.

#### Diplôme d'Études Approfondies en Réseaux et télécommunications.

Marrakech, Maroc

Mai. 2006 - Juin 2008

FACULTÉ DES SCIENCES ET TECHNIQUES, UNIVERSITÉ CAH AINAH

- Simulation l'évaluation de la performance des algorithmes de gestion de file d'attente.

#### Licence d'Études Fondamentales : Sciences de la Matière Physique.

Marrakech, Maroc

Sep. 2003 - Juin 2005

FACULTÉ DES SCIENCES SÉRIALES DE MARRAKECH, UNIVERSITÉ CAH AINAH

- Analyse quantitative par la mini-série nucléaire PVE pour le dosage quantitatif des éléments traces.

#### DEUG en Physique.

Marrakech, Maroc

Septembre. 2001 - Juin 2003

FACULTÉ DES SCIENCES SÉRIALES DE MARRAKECH, UNIVERSITÉ CAH AINAH

#### Lycée Sidi Saleh, Tagounite

Zgougou, Maroc

Jun. 2003

BACCALURÉAT EN SCIENCES EXPÉRIMENTALES.

### Publications Scientifiques & Communications

#### REVUES JOURNAL

- 2014 **IJACSA**. Using an MPI Cluster in the Control of a Mobile Robots System by M. Salim Lmrinioum,
- 2014 **S.BENAÏSSA, H.MEDROMI, A.SAYOUDI**
- 2013 **IRECOS**. "EAS3" Distributed Control Architecture of MAS Robotic Systems by M. El Bakkali, S. Benaïssa, S. Tallal, A. Sayoudi, H. Medromi
- 2012 **IRECAP**. Agent Communication protocols for Autonomous mobile robots by S. Benaïssa, M.El Bakkali and H.Medromi
- 2012 **IJETCS**. Autonomous mobile robots, by S. Benaïssa, S.Tallal and H.Medromi
- 2011 **IRECOS**. New Multi-Agent's Control Architecture for the Autonomous Mobile Robots by S. Benaïssa,
- 2011 **F. Houtouakakil, H.Medromi**
- COMMUNICATIONS INTERNATIONALES**
- July 2016 **KONIC 2016**. Modelization and implementation of EXF-Localization for Mobile Robot using ROS **Lisboa, Portugal**
- 2011 **WOTIC 2010**. Novel Approach for Developing a Robotic System Based on Multi-Agent, by F. Houtouakakil, S. Benaïssa and H.Medromi **Casablanca, Maroc**

28 OCTOBRE 2016

RÉSUMÉ - SAID BENAÏSSA

9



# Model 39

Hassan **RAZA**  
Web Designer | Web Developer

[linkedin.com/in/hassanraza](#)  
 +92 300 5305780  
 [eroronline@gmail.com](mailto:eroronline@gmail.com)  
 Current Location : Ichra, Lahore  
 Born on August 03, 1994 (23 years old)



Former Intern as Web Designer at XpertLogix, I have a short experience of developing websites design from scratch , also from PSD to (HTML, Bootstrap). I am now a web designer and still passionate about my profession and the new technologies in general. Particularly interested in Responsive design of websites and their backend working. I wish to pursue my career on web development as web designer or web developer .

## Skill

**Web Programming :** HTML 5, CSS, Javascript, PHP  
**Frameworks :** Bootstrap  
**Database :** MySQL, Microsoft SQL Server  
**Development Tools :** Dreamweaver CC, Visual Studio, Net Beans, Photoshop  
**Others :** PSD to (HTML, Bootstrap), Java, jQuery, C#, SQL

## Professional Experience

August 2016 July 2016	<b>Intern as Web Designer, XpertLogix, Rahim Yar Khan</b> <ul style="list-style-type: none"><li>&gt; Building Website layout from scratch</li><li>&gt; Building Responsive website layout</li><li>&gt; PSD to (HTML, Bootstrap) Conversion</li><li>&gt; Designing Website in Photoshop</li></ul> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block; margin-top: 5px;">Bootstrap   HTML5   CSS   Dreamweaver CC   Responsive Design   Photoshop</div>
--------------------------	--

## Education

2017	Master of Computer Science (MCS), The Islamia University of Bahawalpur, Rahim Yar Khan
2014	Bachelor of Science (BSC), Kh. Fareed Post Graduate College, Rahim Yar Khan
2012	Intermediate of Computer Science (ICS), Kh. Fareed Post Graduate College, Rahim Yar Khan

## References

*References will be provided upon request.*





# Model 40

Mishra Growth Solution

## Omar Macias

[your@email.com](mailto:your@email.com) | [your@anothereemail.com](mailto:your@anothereemail.com) | +52 (00) 1234-5678  
[github.com/yourj](https://github.com/yourj) | [linkedin.com/in/yourj](https://linkedin.com/in/yourj)

### Education

Tecnológico de Monterrey (ITESM) Expected graduation date: Jun. 2025  
B.S. in Computer Science and Technology | [Link to all courses](#) GPA: X/100  
Relevant Courses: Web Software Construction (JavaScript), Maths and Data Science (Python), OOP (C++),  
Security in Software Systems (Swift & Python), Algorithms and Data Structures I and II (C++)

### Experience

**Meta & Major League Hacking** Oct. 2023 - Present  
*Software Engineer Fellow* Python, Flask, Git, GitHub

- Contributing to Meta's AudioCraft, a Generative AI project focused on processing, generation, and auto-completion.
- Creating a Python command-line interface extension with text and audio input validation, to facilitate high-fidelity audio generation for sounds and music.

**Meta & Major League Hacking** Jun. 2023 - Sep. 2023  
*Site Reliability Engineer Fellow* Python, Bash, MySQL, Flask, HTML, Git, GitHub, Docker, Linux

- Developed a website on Flask with Jinja, MySQL and a professional Git/GitHub workflow.
- Automated CI/CD pipelines for unit and integration testing, as well as the deployment of the web app, database and Nginx using Docker Compose, GitHub Actions and scripting.

**Universal Scientific Industrial Co., Ltd.** Mar. 2023 - Jun. 2023  
*Software Engineering Intern* PHP, JavaScript, SQL Server, HTML, CSS, Bootstrap, jQuery

- Handled overtime requests and approvals for 2,000+ employees by developing internal back-end systems with PHP.
- Displayed graphs and logs in web interfaces of 6,000+ monthly requests using HTML, JavaScript, and Bootstrap.
- Reduced reports loading times from 10 to 3 seconds, enhancing SQL queries by up to 60%.

### Projects

**MySpoti** Jul. 2023 - Ongoing  
*Personalized Spotify tops and insights web application* Python, JavaScript, HTML, Flask, Bootstrap, Git

- Showcasing user's Spotify top tracks, insights and listening history through visualizations in HTML.
- Integrating Spotify's OAuth2, API scopes and endpoints to access user's data for further process with Flask.

**AIWay** Sep. 2022  
*HACKMTY project to create reports and represent them on a map* Python, JavaScript, HTML, Django, Git

- Developed a real-time traffic and security alert visualization crowdsourced web page using Google Maps API, featuring heat maps for data representation.
- Led the back-end team using Python and Django to build a WhatsApp bot with Twilio. The bot processed user reports with OpenAI's GPT-3 API for classification of relevant information.

### Leadership and Volunteering

**Club de Algoritmia GDA** Jun. 2023 - Ongoing  
*Board of Directors*

- Guiding a community of 550+ CS students in their professional development, technical skills and interest in tech.
- Orchestrating workshops, coding sessions, and events to enhance skills and encourage continuous learning.

### Skills

#### Languages:

Python, PHP, C++, SQL, HTML, JavaScript, Bash, Go

#### Technologies & Tools:

Flask, Django, Git, Linux, Docker, CI/CD

#### Certifications:

[Microsoft SC-900 Certified: Security, Compliance, and Identity Fundamentals](#)





# Model 41

Mishra Growth Solution

## Full Name

+1 (xxx) xxx xxx - Portfolio - xxxx@gmail.com - linkedin.com/in/username - github.com/username

### EDUCATION

#### University 1

Degree and Specialization

Location, State, USA

Month Year - Month Year

#### University 2

Degree and Specialization

Location, State, USA

Month Year - Month Year

### TECHNICAL SKILLS

**Programming Languages:** Python, C++

**Libraries and Tools:** PyTorch, Sklearn, Pandas, Numpy, OpenCV, Git, Docker

**ML Architectures:** CNN, YOLO, Transformers(BERT, LSTM), RAFT

### WORK EXPERIENCE

#### Job 1 Title

Company Name, State, Country

Month Year - Month Year

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- Integer hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

#### Job 2 Title

Company Name, State, Country

Month Year - Month Year

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- Integer hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

#### Job 3 Title

Company Name, State, Country

Month Year - Month Year

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae.
- Integer hendrerit semper velit, non vehicula nibh feugiat nec. Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend.
- Sed nec quam et urna placerat placerat. Aenean at mi id nunc venenatis feugiat

### PROJECTS

- **Project 1 title.** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ac justo eget nunc ultricies congue. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia Curae. [GitHub](#)
- **Project 2 title.** Vivamus nec consequat nisi. Suspendisse potenti. Sed consectetur elit sed aliquam eleifend. Sed nec quam et urna placerat placerat. [Try it!](#)
- **Project 3 title.** Cras dignissim justo vitae dui vehicula, sed malesuada risus semper. Maecenas suscipit sapien nec ultrices consequat. Sed volutpat justo id magna rhoncus, nec ultrices libero ultrices. Sed malesuada efficitur sapien, a ultrices nulla posuere nec. [GitHub](#)
- **Project 4 title.** Sed sagittis consectetur eros, eu auctor felis lobortis vel. Sed eu risus at nunc viverra finibus. Curabitur eu quam libero. Sed euismod ante in tellus efficitur, sit amet accumsan mi sodales. [Try it!](#)

### PUBLICATIONS

- Add Publication details here [Link](#)
- Add Publication details here [Link](#)

### EXTRACURRICULAR ACTIVITIES

- **Event Coordinator** in university Club - Month Year - Month Year
- **Executive member** in Robotics Club - Month Year - Month Year





## ILYA RUMYANTSEV

Freelance Automation Consultant and Developer

### PROFILE

IT Consultant with strong theoretical skills and a passion for OpenSource software.

DevOps Engineer, specialized both in automation and in custom application development, experienced with large projects and heterogeneous infrastructures. The link between development and operations, comfortable in both.

Customer-oriented and structured method of working, focused on quality and maintainability. Highly motivated to work in a team, both comfortable in big companies as in small teams.

### WORK EXPERIENCE

#### DevOps / FullStack developer Research and Development

Sep 15 - NOW

A large IAM project required an intuitive interface for role-based access and rights management. At the same time, new workflows for role based access, life time and monitoring had to be established.

- Creation of a web portal for role- and rights management
- Establishing a connection to the existing MicroFocus role solution
- Development of new role-based workflows and processes, as well as training and support
- Maintenance of existing infrastructure

#### Technologies include:

- Django for the roles- and rights management tool backend (backend is a REST interface)
- Angular for the easy frontend interaction
- HTML5/CSS3/Bootstrap3 for the frontend
- Ansible + Docker for 1-click deployments

#### Achievements include:

- A web based tool for an intuitive role assignment and administration
- Online overview of company structures, projects, etc
- Tools for role review, reporting and troubleshooting

### SKILLS

Python 5+ yrs

Ansible 5+ yrs

Linux 5+ yrs

Open Source Tools 5+ yrs

Django 5+ yrs

HTML/CSS 3+ yrs

Javascript 3+ yrs

GIT 3+ yrs

### CONTACT

Example St 1  
12345 Somewhere  
+49 178 910 11 12 13  
contact@example.com



### EDUCATION

#### 2009 - 2011

M. Sc. Physics,  
Universität Bonn

Main thematic priority of those master studies was numerical time series analysis of non-linear dynamical systems. Besides data analysis and transformation, great importance was attached to fast algorithms and efficient software architecture. In the master thesis a numerical approach for the detection of the direction of interaction was proposed. Analysis of this new approach was performed with the help computer simulations to find out its limits and to compare it to another commonly used approaches. This numerical approach was highly optimised for cluster computing and implemented in c++. For those purposes a distributed computing cluster had to be set up and administrated.

#### 2006 - 2009

B. Sc. Physics,  
Universität Bonn

The topic for the bachelor's thesis was "Feedback resonance". A numerical application was built to calculate the diagrams.



#### DevOps engineer

##### Research and Development

Jan 15 - Sep 15

Responsible for infrastructure architecture with regard on the future development and tool selection in the field of identity and access management.

- Selection of future-proof tools for a large infrastructure
- Infrastructure migration into a cloudstack cloud
- Quality assurance in terms of documentation
- Tool development for infrastructure overview
- Development of Ansible modules for client

#### Technologies include:

- Python for custom tool development
- Ansible for infrastructure migration and cloud configuration
- SLES12
- Django for Visualization

#### Achievements include:

- Ansible module for SLES12 System + Package registration
- Python tool for ACL-administration in cloud
- Fully automated migration of old systems into cloud with Ansible playbooks/roles
- Django tool on LDAP - Schema Review

#### Systems Analyst

##### Research and Development

Mar 14 - Jan 15

Responsible for infrastructure architecture / automation as well as custom tool development on a project for directory services and identity / access management in a large heterogeneous environment.

- Design and implementation of update and deployment process automation
- Quality assurance by design of infrastructure monitoring, centralized logging solutions and documentation
- Customized tool creation for ldap operations
- Installation and maintenance of single sign on solutions
- Customer support in ldap / infrastructural / programming concerns

#### Technologies include:

- Ansible for infrastructure automation and configuration management
- Python for custom Tool development
- mxLog + syslog + graylog for logging infrastructure