

Registration Number: 20BAI10119 Email: dev.babbar2020@vitbhopal.ac.in

Phone: +91 8851270099 linkedin.com/in/devbabbar github.com/devbabbar7

Technical Skills: Python, C, C++, Java, SQL, MATLAB, Rest API, AWS

Frameworks: CSS, HTML, DJANGO, TensorFlow, OpenCV **Certification:** Machine Learning with Python - FreeCodeCamp

| EDUCATION | | | |
|------------------------|-------------------|---|-----------------------|
| Board | Tenure | Educational institution | CGPA/Percentage |
| B. Tech (CSE) AI&ML | Jun 2020 –Ongoing | Vellore Institute of Technology, Bhopal | 8.52/10 |
| Class XII | March 2020 | Manav Rachna International School (CBSE PCM+CS) | 71.2% |
| Class X | May 2018 | Pathways School Noida (IB MYP) | 33/45 IB Points (74%) |

| ACADEMIC PROJE | CTS | |
|---------------------------|--|--|
| Machine Learning | Proctoring System (Jun 22–Aug 22) Description: Proctoring system for teachers and professors to monitor students during exams and alert for suspicious activities such as cell phone use, impersonation, other people in frame etc. Technology: Python, MySQL, OpenCV, TensorFlow Team Project: Individual Role: Full-stack development Link and Results: https://github.com/devbabbar7/Proctoring-Solutions (used by teachers on TeacherOn) | |
| Full-stack development | Flight Fare Prediction (Jun 21–Sep 21) Description: Flight Fare Prediction for India Technology: Python, SQL, HTML, CSS, AWS | |

| Work Experience | |
|---|---|
| Super Parcel Service Pvt. Ltd., Delhi Jun 20 – Present | Junior Software Developer I have been working in a transportation company based in New Delhi as a parttime Junior Software Developer. I have used my technical knowledge to cut down on their business costs. |

| INTERNSHIP | |
|-----------------|---|
| TSAW Drones, | ■ Machine Learning Intern |
| IIT Delhi | - I worked as a Machine Learning Intern at TSAW Drones which is the leading drone logistics service provider in |
| Jun 22 – Jul 22 | India. |

CO-CURRICULARS Coding Hackerrank 5 Star in Python, Java, C, C++, SQL, Problem Solving and 30 days of code.

| EXTRA-CURRICULARS AND ACHIEVEMENTS | | |
|------------------------------------|--|--|
| | ■ Inter-School C++/Python Coding Competition KR Mangalam Runner-up's | |
| Achievements | ■ GeeksforGeeks Hackathon VIT Bhopal Team Runner-ups, Individual Winner | |
| | ■ Code With Globalshala 3.0 Hackathon National Finalist | |
| Responsibilities | ■ Microsoft Technical Club VIT Bhopal - Al-ML Developer Lead (Oct 2022-Present) | |
| | ■ Internshala - Internshala Student Partner (Sep 2022-Present) | |
| | Unnat Bharat Abhiyan, VIT Bhopal - Lead Volunteer (Apr 2022 – Present) | |
| | ■ Pathways Noida - Elected Tech-lead of School (Aug 2016-May 2018) | |
| Extracurricular | ■ New Delhi Little League, Grand Slam Baseball — United Nations Information Centre | |

| ADDITIONAL INFORMATION | |
|------------------------|--|
| Hobbies | ■ Sports – Baseball, Football, Marathons, Weight-lifting |
| Languages | ■ English, Hindi, Punjabi |