

# VIRAJ DEVKAR

devkarviraj498@gmail.com | 8767415016 | Aurangabad,Maharashtra,India

---

## SUMMARY

Enthusiastic Computer Science Engineering student with experience in [Python/Java/C++] and [full-stack development/machine learning]. Successfully developed [mention a project, e.g., a web application/AI model] during academic studies.

---

## WORK EXPERIENCE

### ShadowFox , Python Developer

August 2025 - Sep 2025

- Shadow Fox is an e-learning provider renowned for delivering exceptional support services offering hands on industry experience through virtual internships
- Streamlined project workflows, enhancing overall efficiency by 25%.
- Contributed to python based project during internship

### QSkill , Python Developer

Jan 2026 – Feb 2026

- Applied programming fundamentals and core software development concepts in real-world projects
  - Developed web-based solutions using Python, HTML, CSS, JavaScript, and SQL
  - Worked on structured project workflows and followed software development best practices
- 

## EDUCATION

Aug 2023 - Aug 2027-

### Bachelor of Engineering in Computer science

Dr. Babasaheb Ambedkar Marathwada University

- Specialization in Machine Earning
- 

### AI-resume Analyzer

Develop an ai powered resume analyzer that improves resume evaluation accuracy by 90% using nlp based keyword extraction and scoring algorithms achieved 70% reduction in manual screening time by automating skill matching ats core generation and job rule compatibility analysis

### Voice Assistance

Develop an intelligent offline plus online voice assistant that automated daily task achieving 80% reduction in manual effort for routine operation like search reminders media control and system commands improved user experience through 95% accurate speech recognition custom command handling and personal utility workflow

### Face Detection

Developed a real time phase detection system achieving 95-99% detection accuracy using advanced computer vision models significantly improving security and automation workflows achieve real time performance (20-30 FPS) by optimizing detection pipelines with openCV and Haar Cascade/CNNbased detectors

---

## CERTIFICATIONS, SKILLS & TECHNOLOGIES

- Technologies:** Python, Javascript, C/C++, DSA, Java, Html
- Languages:** Hindi, Marathi, English
- Certifications:** PowerBi, Data Analytics, Data Visualization
- Skills:** Clean Coding, OOP, Communication skills , Leadership