

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
<ul style="list-style-type: none">Shadow Fox is an e-learning provider reowned for delivering exceptional support services offering hands on industry experience through virtual internshipsStreamlined project workflows, enhancing overall efficiency by 25%.Contributed to python based project during internship	
QSkill , Python Developer	Jan 2026 – Feb 2026
<ul style="list-style-type: none">Applied programming fundamentals and core software development concepts in real-world projectsDeveloped web-based solutions using Python, HTML, CSS, JavaScript, and SQLWorked 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