

Aniket Asawale

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EDUCATION

A. P. Shah Institute of Technology, Thane | Mumbai University
Bachelor of Engineering in Computer Science, CGPA – 7.57

Oct. 2022 – May 2026
Thane, MH

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, SQL, HTML/CSS
Frameworks: React, Node.js, Flask, Django, Streamlit, TensorFlow, Scikit-learn, FastAPI
Cloud & Tools: AWS, Google Cloud, Git, GitHub, Docker
Developer Tools: Git, STM32CubeIDE, Proteus, VS Code, Blender, PyCharm, Eclipse, Google Cloud Platform
Embedded Systems: STM32, Arduino, LoRa, UART, I2C, SD Card

EXPERIENCE

Research & Development Intern
Aunoo Solutions Pvt. Ltd.

Feb. 2025 – July 2025
Thane Station, MH

- Enhanced an STM32 bootloader with CRC validation, rollback recovery, firmware versioning, and flash partitioning
- Developed a reliable OTA firmware update system with active, backup, update, and temporary memory partitions
- Built a LoRa-enabled IoT platform integrating RTC, I2C sensors, SD logging, and environmental monitoring
- Designed, assembled, and debugged embedded hardware and firmware using STM32CubeIDE and Proteus

PROJECTS

AgroAI - Smart Agriculture Platform

Aug. 2025 – Present

Python | FastAPI | TensorFlow | Cloudflare | PostgreSQL | Streamlit

[Github Live](#)

- Developed a smart agriculture platform integrating crop recommendation, disease detection, soil analysis, and IoT monitoring using 40+ agronomic features and 30+ crop models
- Built and evaluated 3+ machine learning models, selecting an ensemble approach achieving 89% field-validated prediction accuracy with dual ML + LLM recommendation cross-checking
- Designed 5 modular microservices with REST APIs, secure authentication, and cloud-hosted services supporting web and mobile clients
- Implemented a 5-in-1 soil sensor integration, enabling real-time environmental monitoring and 24×7 public deployment via Cloudflare Tunnel and PostgreSQL

Face Recognition Attendance System with Liveness Detection

Aug. 2024 – Dec. 2024

Python | Django | OpenCV | dlib | MediaPipe

[Github](#)

- Developed an AI-powered attendance system with face detection, recognition, and automated attendance logging
- Implemented 3D liveness detection using facial landmarks, blink detection, and head-pose verification
- Achieved 96–98% recognition accuracy, 99%+ precision, and <1% false positives across 50–100 users
- Built a Django dashboard with SQLite backend and real-time recognition at 25–30 FPS (300 ms latency)

ResumeIQ - ATS Resume Analyzer & Builder

Jan. 2025 – April. 2025

Python | TensorFlow | spaCy | Transformers | Streamlit

[Github](#)

- Developed an AI-powered resume analyzer and builder supporting role-specific ATS scoring, PDF/DOCX parsing, and automated resume evaluation
- Engineered NLP pipelines for skill extraction, keyword matching, and semantic section analysis using TensorFlow, spaCy, and Transformers
- Generated personalized resume improvement recommendations based on ATS compatibility, formatting, and target job roles

CERTIFICATES

AWS Academy Cloud Architecting | AWS Academy Cloud Foundations | CLA: Programming Essentials in C |
Oracle Academy Java Programming | Palo Alto Cloud Security Fundamentals

[Certificates](#)