

Anafa Fariyaa

Computer Science Engineering Student | Software Engineering Intern Candidate

fariyaa2005@gmail.com | 9384686999 | Chennai, Tamil Nadu, India | [linkedin.com/in/anafa-fariyaa](https://www.linkedin.com/in/anafa-fariyaa) | github.com/anxfairytale

PROFESSIONAL SUMMARY

Computer Science Engineering undergraduate at VIT Chennai with strong foundations in data structures, algorithms, object-oriented programming, operating systems, database management systems, computer networks, and software design. Experienced in software development, computer vision, AI/ML experimentation, debugging, testing, and building full-stack prototypes. Skilled in Python, Java, C, C++, JavaScript, SQL, TensorFlow, Vue.js, Flutter, Git, and GitHub, with hands-on project experience in AI-powered applications, real-time computer vision systems, FPGA-based design, and Java-based OOP systems.

CORE SKILLS

Python • Java • C • C++ • JavaScript • SQL • Data Structures and Algorithms • Object-Oriented Programming • Software Design • Database Management Systems • Operating Systems • Computer Networks • Computer Architecture • HTML • CSS • Vue.js • Flutter • TensorFlow • Computer Vision • NLP • Deep Learning Fundamentals • Debugging • Testing • Git • GitHub • Kaggle • Google Colab • VS Code

PROFESSIONAL EXPERIENCE

Software Development Intern

2X Smart Solutions Pvt. Ltd. | May 2026 – June 2026

- Developed and tested an image and video-sharing platform prototype with focus on usability and feature functionality.
- Built a Netflix-inspired streaming application using Vue.js, strengthening front-end development and component-based design skills.
- Designed and implemented an AI-powered resume tailoring system that customizes resumes based on job descriptions while preserving factual user information.
- Supported debugging, testing, deployment preparation, and feature enhancement across software development workflows.

Computer Vision Intern

Defence Research and Development Organisation (DRDO) | May 2025 – June 2025

- Worked on image detection pipelines for Armoured Fighting Vehicle datasets using Python and TensorFlow.
- Performed preprocessing, model training, testing, and evaluation workflows for object detection experimentation.
- Used Kaggle datasets and computer vision techniques to support detection model development and analysis.
- Gained practical experience in AI/ML experimentation, dataset handling, and performance evaluation.

PROJECTS

AI-Powered Resume Tailoring System

Designed an AI-integrated system that tailors resumes to job descriptions while preserving factual information; supports PDF upload and ATS-focused optimization.

Driver Drowsiness Detection System

Built a real-time fatigue detection system using computer vision and facial landmarks with a multi-stage alert mechanism for road safety.

Smart Attendance System

Developed a Flutter-based QR attendance application with productivity-focused features for streamlined attendance tracking.

Image Detection in Armoured Fighting Vehicles

Implemented a computer vision project using Python and TensorFlow for image detection experimentation on Armoured Fighting Vehicle datasets.

Four-Way Traffic Light Controller with Pedestrian Crossing

Created an FPGA-based traffic management system simulating four-way traffic control with pedestrian crossing functionality.

Course Management System

Developed a Java-based course management application demonstrating object-oriented programming principles and structured software design.

EDUCATION

Bachelor of Technology in Computer Science Engineering

Vellore Institute of Technology (VIT), Chennai | Expected Graduation: 2028

CERTIFICATIONS

- Cisco Introduction to Cybersecurity
- Cisco Introduction to Internet of Things (IoT)

ACHIEVEMENTS

- Maintained a CGPA of 9.08/10.0 in Computer Science Engineering.
- Active LeetCode problem solver: leetcode.com/u/fariyaatale.
- Completed internships in software development and computer vision.
- Completed relevant coursework in Data Structures and Algorithms, Object-Oriented Programming, Database Management Systems, Computer Networks, Operating Systems, Computer Architecture, and Web Programming.