Professional Summary

Detail-oriented Computer Science student specializing in Artificial Intelligence and Machine Learning with a strong
foundation in web and software development. Proficient in Python, JavaScript, Django, and AWS, with hands-on
experience in developing innovative solutions to address real-world challenges. Passionate about creating scalable,
efficient applications and delivering impactful results through cutting-edge technologies.

Technical Skills

- **Programming Languages:** Python, JavaScript, TypeScript
- Frameworks and Libraries: Django, React.js, Next.js, Express.js
- Tools and Platforms: AWS, Git, MongoDB, MySQL
- Front & Backend Technologies: HTML, CSS, Node.js, Express.js
- Other Skills: Data Structures, Algorithms, Git

Projects

Symphonic AI & ML Based Orchestra

Nov 2022 - Feb 2023

- Designed a virtual orchestra application using PoseNet for real-time human body posture detection via webcam.
- Implemented machine learning models to map user movements to audio files of live-recorded instruments.
- Delivered an innovative, browser-based solution for interactive music creation.

Technologies: TensorFlow.js, PoseNet, JavaScript.

Crop Doctor Nov 23 - May 24

[Crop Disease Detection using Machine Learning]

- Developed a Progressive Web App (PWA) for automated plant disease identification and prevention methods.
- Engineered a self-learning system with insights for 200+ plant species, integrated government verification workflows.
- Achieved an accurate and reliable disease prediction mechanism with a user-friendly design.
 Technologies: Python, TensorFlow, Flask, PWA

NGO-Event Management Platform

April 23 - July 23

- Built an integrated payment processing system for NGO event registrations, achieving a 98% transaction success rate.
- Designed and implemented a MongoDB database for efficient data storage and retrieval.
 Technologies: MongoDB, React.js, Node.js.

GUA - Graphical User Authentication

Aug 23 – Sep 23

- Created a secure authentication system based on user-selected images within a graphical interface.
- Implemented token-based, knowledge-based, and biometric authentication methods. **Technologies:** Django, Python.

Satkartar Immigration Website

- Developed a full-stack web application for managing student admissions to an immigration school.
- Delivered a feature-rich interface for seamless information access.

Technologies: HTML, CSS, JavaScript.

Experience

Front-End Development Intern

Teachnook | Jan 2023 - March 2023

- Collaborated on building responsive web interfaces using React.js and Bootstrap.
- Improved user engagement by implementing modern design principles, achieving a 20% increase in user retention.

Education

B.Tech. in Computer Science (Specialization in AI&ML)

Vellore Institute of Technology, India | 2021-2025

• Relevant Coursework: Machine Learning Algorithms, Database Management Systems, Cloud Computing.

Achievements

- Hackerrank 5-Star in C++ and Java
- Developed innovative solutions showcased in academic hackathons and project exhibitions.

Certifications

January 2024 – April 2024

Elite Certificate in Privacy and Security in Online Social Media Course, NPTEL.

Nov 2023 – March 2024

Completion and Certification in Java SE11 to Oracle's software development projects, gaining hands-on experience in Java application development and software engineering practices.

• February 2024 - March 2024

Facial Expression Recognition with PyTorch, Coursera Project Networks.

October 2022 – December 2022

HTML, CSS, JavaScript for Web Developers, John Hopkins University through Coursera.

April 2022 – June 2022

Mastering in Python, Infosys Springboard.

January 2022 – March2022

Python 101 for Data Science, Cognitive Class by IBM.