

Sowndarya Sree

Aspiring AIML Engineer / Software Developer

sowndaryasree2007@gmail.com | +91 9944611332 | linkedin.com/in/sowndaryasree |
github.com/sowndaryasree | sowndaryasree.github.io/portfolio

Profile Summary

Second-year B.E. CSE (AIML) student with CGPA 9.0, skilled in Python, Machine Learning, and full-stack development, with hands-on experience building ML models and web applications through academic projects and internships.

Skills

Hard Skills: Python, Machine Learning, OpenCV, HTML, CSS, JavaScript, MERN Stack, Node.js, MySQL, Git, GitHub

Soft Skills: Communication, Teamwork, Time Management, Problem Solving, Adaptability, Attention to Detail

Projects

Air Canvas | Python, OpenCV, MediaPipe | 2025

- Built a gesture-based drawing application using OpenCV and MediaPipe for real-time hand tracking and virtual painting.

Fake Internship Scam Detector | Python, Machine Learning, NLP | 2025

- Developed a supervised ML model to classify internship messages as genuine or scam using text preprocessing techniques.

Hospital System Chatbot | Node.js, MySQL | 2025

- Created a chatbot-based system to handle hospital queries and appointment-related interactions.

Food Application | MERN Stack | 2025

- Built a full-stack food delivery web application with user authentication, cart, and order management features.
-

Internships

Upskill Campus | Full Stack Development Intern | 2025

- Built responsive web pages using HTML, CSS, and JavaScript and supported backend API integration.
 - Debugged features and collaborated with the team to improve performance and user experience
-

Certifications

- Supervised Machine Learning – DeepLearning.AI & Stanford University – 2025
 - Start Writing Prompts Like a Pro – Google – 2025
 - Business Ethics – NPTEL – 2024
 - IBM – Introduction to Artificial Intelligence – 2025
 - Microsoft – Prompt Engineering with GitHub Copilot – 2025
 - HP – Solutions Architecture Job Simulation (Forage) – 2025
 - Forage – Data Labeling Job Simulation – 2025
-

Education

B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning),

Dr. Mahalingam College of Engineering and Technology, Coimbatore | 2024–Present | CGPA: 9.0