

Sowndarya Sree

Aspiring AIML Engineer

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 strong fundamentals in programming and problem solving. Currently learning Python and data structures, with hands on exposure through academic projects and beginner level internships. Interested in improving coding skills and participating in industry led learning programs.

Skills

Hard Skills: Python(Basics), Basic Data Structure & Algorithms, OOP(Basics), HTML, CSS, MySQL, Git, GitHub

Soft Skills: Problem Solving, Willingness to Learn, Time Management, Teamwork, Communication

Projects

Air Canvas | Python, OpenCV, MediaPipe | 2025

- Built a basic hand gesture drawing application to understand real time input handling and computer vision concepts.

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

- Created a beginner level project to classify internship messages and learn text preprocessing and basic ML concepts.

Hospital System Chatbot | Node.js, MySQL | 2025

- Developed a simple chatbot to handle basic hospital queries and appointment information.

Food Application | MERN Stack | 2025

- Built a basic food ordering web interface to understand frontend development and user interaction.
-

Internships

Upskill Campus | Full Stack Development Intern | 2025

- Worked on basic frontend tasks and assisted in debugging simple issues.
 - Gained exposure to teamwork and real world development workflow.
-

Certifications

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