AKSHAYAK

Full Stack Developer | Data Scientist | B.Tech Artificial Intelligence & Data Science | Chennai

📞: 8610753205 🖂 :akshayashetty09072004@gmail.com 🔗 :linkedin 🔗 : github

SUMMARY

Dedicated and enthusiastic Artificial Intelligence and Data Science student with a strong academic record. Seeking an internship to apply classroom knowledge and develop practical skills. Eager to contribute to a dynamic team environment.

SKILLS

TECHNICAL: python,c/c++,java,html/css/js, MERN,Django,sql,Al&ML,Flask,docker

Soft Skills: Problem-Solving & Critical Thinking, Team Collaboration & Leadership, Adaptability & Self-Learning

WORK EXPERIENCE

Summer Intern, Meenakshi Sundararajan Engineering College

Aug 2024 - Nov 2024

- Contributed to both front-end and back-end development for a critique project aimed at Staff Assessment.
- Assisted in building a system for students to evaluate faculty based on subjects handled.

Data Science Trainee, Main Flow Services and Technologies Pvt. Ltd. Ja

Jan 2025 - Mar 2025

- Completed hands-on training in Data Science with Python, learning statistical analysis and machine learning concepts.
- Worked on real-world datasets, applying data visualization and predictive modeling.

Web Development Intern, InternPe

Jan 2025 - Feb 2025

- Worked on real-world projects, enhancing skills in HTML, CSS, JavaScript, and UI/UX design.
- Developed and improved problem-solving, responsiveness, and user experience through structured weekly tasks.

PROJECTS

Student Grievance Management System

 Developed a web platform allowing students to submit grievances online, with an option for anonymity.

IPL Ticket Booking System Website

IPL Ticket Booking System Website with login for user and admin role specific tasks

Movie Review System (Presidio Training Workshop Collaboration)

 Developed a movie review platform featuring user and admin logins with respective operation specifications.

AI-Based Industrial Machine Downtime Prediction System

 Designed a predictive maintenance system using Al and sensors to forecast industrial machine downtimes.

EDUCATION

B.Tech(hons) AIDS | Meenakshi Sundararajan Engineering College | Chennai , India CGPA :
9.01 as of 5 th semester) NOV 2022-MAY 2026

CERTIFICATES

- Python for Data Science and Machine Learning Bootcamp udemy
- The Complete Full-Stack Web Development Bootcamp udemy
- Programming in C NPTEL
- Intro To mongoDB MongoDB
- E³ third prize for Project Presentation and Paper Presentation
- Intro to Networks Cisco
- Rainfall Prediction using (paper publish)- IJAEM
- · 10th standard school first certificate