



Projects

Help desk



- Create an AI-powered interactive tool for efficient product troubleshooting and support.
- Developed a web-based platform with ML model and AI integration for real-time troubleshooting.
- Here's a very short, one-line summary for each section: Goals of project: Create an AI-powered interactive tool for efficient product troubleshooting and support. Process: Developed a web-based platform with ML model and AI integration for real-time troubleshooting. Features: Interactive chat interface, persistent history, ML-powered solutions, and generative AI integration.

Skills Developed: Flask, CSS, HTML, Javascript, NodeJs

InnoConnect



- Create a platform connecting entrepreneurs with startup ideas, facilitating idea sharing, feedback, and potential collaborations.
- Developed a website with user interfaces for startup idea posting, idea browsing, rating, and providing suggestions, enabling entrepreneur-startup connections.
- Idea posting for startup individuals Idea browsing and rating system for entrepreneurs Suggestion/feedback mechanism Option for entrepreneurs to adopt promising ideas User profiles for startups and entrepreneurs

Skills Developed: CSS, HTML, NodeJs, Javascript

Position of Responsibility

ShivaRatri

- Organiser

AmritaVarsham 70

- Crowd control

Achievements/ Extracurricular Activities

- Winner in the OpenSource HackSRM hackathon, conducted at SRM University.
- RunnerUp in Hackathone Conducted in VIT-AP University (2024)
- • Runner-up in the InteraCampus 100m relay tournament
- • Organized two events at college level

Tagline

Innovative Tech Enthusiast: Where Coding Meets Creativity

Skills

Data Structure | C/C++ | Java | Python | HTML | CSS | NodeJs | MySQL | Excel | MS Word

Education

Amrita Vishwa Vidyapeetham, Coimbatore
B.Tech, Computer Science Engineering (CSE)
| 9.2 CGPA
2022 - 2026

Certifications & Courses

The Joy of Computing using Python

- I learned fundamental Python programming skills, including syntax, data structures, functions, and file handling. The course also covered libraries like NumPy and Pandas, enhancing my problem-solving abilities and understanding of Python's practical applications.

April 2024 | [Certificate Link](#)

Python (Basic)

- demonstrated my proficiency in core Python skills, including variables, data types, control structures, functions, and basic data structures. It included practical exercises to reinforce my understanding and coding ability.

April 2024 | [Certificate Link](#)