

CAREER OBJECTIVE

Aspiring full-stack developer with strong expertise in the MERN stack and AI/ML integration. Passionate about building intelligent, scalable ,user-friendly applications that solve real-world problems. Seeking opportunities to contribute to innovative projects and grow in a collaborative environment.

EDUCATION

B.Tech, Computer Science & Engineering
MAHARAJ VIJAYARAM GAJAPATHI COLLEGE OF ENGINEERING
CGPA: 7.50/10

2021 - 2025

TRAININGS / CERTIFICATIONS

Full Stack Development
Sep 2024 - Present
udemy, Virtual

PROJECTS

Roadside Assistance Website
Oct 2024 - Nov 2024
Developed a web application to provide users with contact details of nearby mechanic shops for roadside emergencies.

[Medication Recommendation and Reminder System ↗](#)
Dec 2024 - Present
Leading a team of three to design a system recommending medications based on user inputs and sending timely reminders.

AI-Based Content Summarizer
Nov 2024
Built a tool that summarizes content effectively using extractive AI techniques.

[Excel analytics platform ↗](#)
Apr 2025 - Present
This tool allows users to upload Excel files and get data insights and visual representation of data. I'm currently developing: A clean interface made with react.js to show visual summaries and stats from the uploaded Excel data.

SKILLS

- HTML
 - CSS
 - C
 - React
 - Rust
 - Data Analytics
- JavaScript
 - MongoDB
 - Python
 - WordPress
 - Machine Learning
- Node.js
 - MySQL
 - AutoCAD
 - Figma
 - Artificial intelligence

EXTRA CURRICULAR ACTIVITIES

- Leadership experience in group projects, ensuring seamless communication and collaboration.

ADDITIONAL DETAILS

- No backlogs, demonstrating consistent academic performance and time management.
- Successfully led team projects and contributed to innovative solutions.
- Winner-Visionova 2025 International Hackathon (Anurag University) Lead a team of 4 as leader and developed a AI-powered Sign Language Translator, enabling real time translation to enhance communication for hearing-impaired individuals and won