



Chaitanya Prashant Sonar

Profile

A passionate and results-driven software developer with a strong foundation in frontend development and backend integration. Experienced in creating dynamic, user-friendly applications, including a comprehensive price comparison tool. Proficient in modern web technologies, cloud computing concepts, and network protocols, with a commitment to delivering high-performance and scalable solutions. Adept at problem-solving, collaborative teamwork, and continuous learning to stay ahead in the fast-evolving tech landscape.

Contact

chaitanyasonar339@gmail.com

+91 8177968861

Education

- KL University, Andhra Pradesh, India
Computer Science (Sophomore)
CGPA : 9.13 / 10
2023 - 2027
- B.S Patel Science College ,India
High School Diploma,
Percentage :72.6% , 2021-2023
- Sahakar Vidya Mandir, India
MSBSHSE (Class X), Percentage:86.5%
2020-2021

Skill

- C
- Java
- Python
- SQL
- MongoDB
- React
- Linux
- JavaScript

Awards

Microsoft Cloud Computing

Gained foundational knowledge in Microsoft Azure, cloud service deployment, and AI/ML concepts, with skills in secure, scalable solutions.

Microsoft Fundamental AI Concepts

Proficient in foundational AI concepts—machine learning, NLP, computer vision, and responsible AI—applied through Microsoft Azure's AI services.

Work Experience

- Front-end Developer Sept'24-Present
Developed responsive and dynamic user interfaces using HTML, CSS, and JavaScript.
- Backend Development Nov'24-Present
Developed the backend for a price comparison system, enabling users to compare product prices across multiple platforms. Focused on efficient data processing and seamless database integration.
- Intern at TwiLearn Jan'25-Present
Assisted in developing educational content tailored to diverse learning needs.
Contributed to the design and implementation of e-learning modules.
Collaborated with cross-functional teams to enhance user engagement on the platform

Academic and Extracurricular Achievements

- Engineered a responsive autonomous vehicle prototype utilizing Arduino technology, addressing key challenges in obstacle detection and contributing findings to resolve the major causes of crashes during testing phases.
- Participated in Hackathon conducted in college