SAMEEN DHANIMISETTI

+91 9307956607 \diamond Pune, Maharashtra sameen.23bce10753@vitbhopal.ac.in

OBJECTIVE

Computer Science Engineering student proficient in full-stack development seeking internship or entry-level software development roles to leverage expertise in Python, JavaScript, ReactJS, and web application development.

EDUCATION

VIT Bhopal University

Sept 2023 - Sep 2027

Bachelor of Technology in Computer Science Engineering

GPA: 8.82/10.0

SKILLS

Programming Languages Python, C++, Java Frontend Frameworks ReactJS, Tailwind CSS

Version Control Git

Backend Frameworks Node.js, Express.js

Soft Skills Communication, Collaboration, Public Speaking, Problem-Solving

EXPERIENCE

Full Stack Developer Intern

May 2023 - Oct 2023

amasQIS.ai (Remote)

Qatar, Oman

- Gained experience in the software development lifecycle, from requirements gathering to deployment, by working on a project to develop a web-based platform for green hydrogen sites.
- Developed strong working knowledge of React.js, JavaScript, and related tools, collaborating with team members to deliver a high-quality interactive frontend.
- Implemented search functionality and integrated React Maps to visualize green hydrogen site locations, enhancing user experience.
- Designed layered maps displaying different regions, fetching real-time temperature, humidity, and precipitation data for green hydrogen sites.
- Demonstrated problem-solving skills by resolving frontend issues and optimizing performance during development.

PROJECTS

VITB NEXIS: AI-Powered News Aggregator Platform. Developed the front-end for a dynamic university news aggregator using React.js, JavaScript, and CSS, ensuring a fully responsive and mobile-first design. Engineered interactive UI components like a swipeable news feed, stories/reels viewer, and a category-based filtering system. Collaborated in an Agile team of 5 to integrate the React frontend with proposed AI-driven backend services.

PMAList: Project Management List. Developed a full-stack MERN application for task tracking. Implemented user authentication, RESTful APIs, and a responsive React front-end. Enhanced team productivity by centralizing project deadlines and milestones.

EXTRA-CURRICULAR ACTIVITIES

- Won University-Level Public Speaking Competition.
- Won Club-Level Debate Competition as part of a 4-member team.
- Won SIH Internal Hackathon, college round, in 2024.