Divyansh Rai

🕥 divyanshrai03 | 🛅 Divyansh Rai | 🏶 Portfolio | 🔼 ce.divyanshrai@gmail.com | 💂 7388889908

Summary

Creative and results-oriented Electronics and Computer science student with a proven ability to Web Development. Seeking an entry-level Front-End Web Developer position to leverage my academic knowledge and gain practical experience in the field.

Work Experience

I have actively engaged in several prestigious hackathons, such as the Smart India Hackathon organized by the Government of India, **Hackout'24** hosted by IIT Kharagpur, and **Build For Bharat** sponsored by ONDC. Additionally, I hold a position in the IEEE Computer Society club at my college, serving as a member of the Human Resources and Management department, where I have cultivated valuable connections. Furthermore, I contribute as a **Content Writer** for the NEXSEED club, enhancing my communication and writing skills.

Projects

ALL-IN-ONE STORE Ecommerce Website

Link to Github Repo

Led the development of an E-Commerce platform tailored for non-tech savvy users. Incorporated userfriendly features such as a chatbot for customer support, 360-degree product viewing, and AR technology for immersive product experiences.

SAHAYAK Link to Github Repo

Developed a unique website catering to the employment needs of daily wage workers. This platform connects individuals with job opportunities based on their skills, providing a vital resource for those seeking immediate work. With no comparable projects in existence, this initiative fills a crucial gap in the market. I continue to drive its evolution, committed to empowering individuals in need of employment opportunities.

Real-Time Vehichle Tracking System Website

Link to Github Repo

Designed and built a dynamic website enabling precise, real-time vehicle tracking. Utilized Open-StreetMap API to ensure accurate location updates and detailed vehicle information. By integrating advanced technology, the website provides users with a seamless experience in monitoring their vehicles and accessing relevant data. This project distinguishes itself through its use of open-source mapping data and dedication to delivering dependable tracking services.

EDUCATION

2022 - Present	Bachelor's Degree at Vellore Institute of Technology, Chennai	(CGPA: 8.56)
2021	Class 12th CBSE Board	(95 percent)
2019	Class 10th CBSE Board	(93 percent)

SKILLS

FrontEnd Web Development HTML, CSS, JAVASCRIPT, REACTJS, TAILWIND, BOOT-

STRAP, GIT/GITHUB

Python, Java, C, DSA in C++ Tech Stack

Last updated: April 17, 2024