Sangam Shukla

+91 8381847820 - ssrv2024@gmail.com - Linkedin - Github

SUMMARY

A motivated and skilled B.Tech graduate in Computer Science with a robust background in web development. Proficient in JavaScript, React.js, Node.js, Express.js, MongoDB, SQL, and C/C++ programming languages. Eager to apply technical expertise and problem-solving abilities in an entry-level position within web development. Committed to delivering high-quality work and contributing meaningfully to team success.

EDUCATION

Chhatrapati Shahu Ji Maharaj University, Kanpur

Kanpur, UP, India

B.tech, Computer Science Engineering

2020 -2024

WORK EXPERIENCE

Junior MERN Stack Developer

Equartis Technology, Chandigarh, India

Feb 2024 - Present

MERN Stack Developer(Internship)

Reeach.one, New Delhi, India

Oct 2023 - Jan 2024

JavaScript Developer(Internship)

Zenchi Software Privated Limited, Remote, India

Feb 2023 - Jun 2023

TECHNICAL SKILLS

Programming Languages: C++,JavaScript

Development Skills: JavaScript ,React.js ,Redux ,Node.js ,Express.js ,HTML/CSS ,Tailwind CSS

Database: MongoDB ,SQL

Others: Git/Github ,Postman ,Visual Studio Code

PROJECTS

- NeighborhoodNest: Crafted with React, Tailwind CSS, Node.js,Express.js,and MongoDB, my project is a fully authorized real estate application called NeighborhoodNest. It facilitates seamless property transactions, offering users the ability to buy, sell, and rent properties in desirable neighborhoods. Leveraging Firebase for image uploading and Google authentication enhances security and user experience. . GitHub View
- Blog Application: Designed and implemented a comprehensive MERN (MongoDB, Express.js, React.js, Node.js) project featuring an authenticated dashboard for admins to publish blogs and access user details. Incorporated Google authentication for secure login processes, showcasing proficiency in authentication protocols. Developed user dashboards allowing interaction with posts and comments. This project demonstrates expertise in full-stack web development, utilizing MERN stack technologies to deliver a seamless user experience with robust functionality GitHub
- Cocktail Database: Built a dynamic React application leveraging external API data to showcase a diverse range of cocktails. Implemented robust search and filter features for effortless navigation. Utilized React Router 6 and Context API to ensure a seamless user journey. This project demonstrates mastery in React, JavaScript, and essential web development tools, resulting in a polished and fully-functional web application GitHub View

CERTIFICATIONS

- Internship completion Certificate Link
- Certificate of React Developments Link
- Certificate of Full Stack Development Link
- Certificate of C/C++ Programming Link