Vajjala Sai Charan

vajjalasaicharan123@gmail.com | LinkedIn | Git |+91 9542379676 | Hyderabad

Driven and outcome-focused Junior Software Engineer with over 6 months of dedicated experience as a frontend developer, specializing in the MERN stack, HTML, CSS, and JavaScript. Demonstrates a track record of delivering high-impact solutions through industry-leading methodologies. Proficient in developing and maintaining resilient React-based applications, seamlessly integrating frontend components to craft intuitive user experiences.

PROFESSIONAL EXPERIENCE

Junior Software Engineer | IT Monks Solutions Pvt Ltd.

Jan 2024 - July 2024

- Developed responsive and user-friendly web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js), HTML5, CSS3, and JavaScript.
- Collaborated with design and backend teams to implement features, enhance user experience, and maintain high-quality code through active code reviews, debugging, and troubleshooting.
- Engaged closely with clients to understand requirements and deliver effective solutions while contributing to the improvement of development processes and best practices.

PROJECTS

IT Monks Solutions Website Repo

Developed the IT Monks website using the MERN stack, emphasizing responsiveness, OTP verification for security, and leveraging MongoDB, Express.js, React.js, and Node.js for functionality.

Technologies Used: React JS, HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB.

Downey Bail Bonds Website Repo

Developed the Downey Bail Bonds website using the MERN stack, ensuring responsiveness, user-friendliness, and seamless functionality across all devices. Implemented OTP verification via email to enhance security measures and user authentication.

Technologies Used: React JS, HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB.

Pulse Web Application Repo

Developed login, signup, update, and delete functionalities with a new interface and connected database and enabled account management features and handled requirement analysis, design, development, and testing.

Technologies Used: HTML, CSS, JavaScript, ReactJS, ExpressJS, NodeJS, MongoDB.

TECHNICAL SKILLS

JavaScript JSXML NodeJS CERTIFICATIONS	ReactJS Problem-Solving ExpressJS	HTML AJAX MongoDB	CSS Redux	Bootstrap GIT
Full Stack Web Development - BRN INFOTECH Build Your Own Dynamic Web Application - NXTWAVE DISRUPTIVE TECHNOLOGIES				2023 2022

B.Tech in Dairy Technology

EDUCATION