Rushikesh Jogadand

Pune, Maharashtra | rushi914645@gmail.com | 9146458950 | linkedin.com/rushikesh | github.com/rushikesh

Summary

Passionate React Developer with hands-on experience in MERN stack development. Proven ability to design and develop user-friendly web applications using React.js, JavaScript, and related technologies. Eager to contribute to a dynamic team and continue growing in the front-end development field.

Skills

Frontend: React, HTML, CSS, Javascript, Bootstrap, JQuery

Backend: Node Js, Express Js

Databases and Tools: Mongo DB, MySQL, Redux, Webpack, MUI, Firebase, Postman, Git & GitHub

Soft Skills: Quick learner, Adaptability, Problem Solving

Education

Bachelor of Computer Science • Percentage: 75.60%	2024
Higher Secondary Certificate 12th • Percentage : 66.31%	2020
Secondary School Certificate 10th • Percentage : 64.80%	2018

Experience

Frontend Developer Aug 2024 – Jan 2025

Oasis Infobyte

- · Ensured mobile responsiveness and cross-browser compatibility.
- Developed RESTful APIs for handling user availability and event scheduling.
- Successfully developed a fully functional scheduling system that improved event coordination, minimized conflicts, and enhanced user engagement.

Personal Projects

Online Solar Equipment Ordering

- I developed an online platform that simplifies the process of purchasing solar equipment. The site features a product catalog displaying available solar panels, inverters, and accessories, allowing users to browse stock and place orders through a straight forward contact form.
- Successfully built a scalable e-commerce platform that streamlined the ordering process for solar equipment, improving customer experience and operational efficiency.
- · Project Link :- https://solar-react.web.app

Hospital Management System

- stack web application built with the MERN stack (MongoDB, Express.js, React, Node.js) to manage hospital operations. It handles patient records, appointments, doctor schedules, and billing.
- The system features role-based access for administrators, doctors, and patients, ensuring secure and efficient management. The React front-end offers a user-friendly interface, while the Node.js/Express.js back-end manages API requests and database interactions
- Project Link :- https://hospital-management-projec.web.app

Certifications

- · React (Basic) Hacker Rank Certificate
- · UI Full Stack web Development with React