Om Rakholiya

omrakholiya3126@gmail.com 82002 60586 Surat, Gujarat

Summary

Experienced Full Stack Web Developer with expertise in creating, building, and deploying responsive, high-performance web applications using JavaScript, React, Node.js, Express, and MongoDB. Skilled in front-end and back-end development, RESTful APIs, and database design to deliver clean code, scalable solutions, and seamless user experiences. Thrives in agile settings collaborating with diverse teams, while staying abreast of evolving tech trends through continuous learning.

Experience

Web Developer

JBS TECHNOLOGY • Surat, Gujarat

Focused on developing web applications and optimizing performance at JBS Technology, utilizing skills in the MERN stack.

- Contributed to the development of web applications using React.js, Node.js, and MongoDB.
- Improved website performance by optimizing code and implementing efficient design practices.
- Collaborated with team members to enhance user experience through responsive design and functionality.
- Engaged in troubleshooting and debugging to ensure seamless application performance.
- Participated in code reviews and contributed to the improvement of coding standards within the team.

Skills

HTML5, CSS3, JavaScript, TypeScript, React, Next.js, Tailwind CSS, Bootstrap, Material UI, Fetch API, Node.js, Express.js, MongoDB, MySQL, Mongoose, RESTful API Development, Authentication (JWT, OAuth), GitHub, Git, Vercel, AWS deployment, Time management, Communication skills

Education

B.Tech in Information Technology

Nirma University • Surat, Gujarat 07/2025

- · Contributed to documentation and bug fixes in open-source React projects
- Submitted PRs for improving form validation and UI responsiveness
- Participated in Hacktoberfest (2023, 2024) 10+ successful pull requests
- Developed and maintained internal web applications using React and Node.js
- Collaborated with a team of 5 to build a customer feedback dashboard
- Wrote unit tests using Jest, improving code reliability by 30%
- Integrated REST APIs for a live product data module