Rutuja Devkar

Ç rutu-cyber | in rutujadevkar | ⊕ RutujaDevkar | ► rutujadevkar@gmail.com | - +91.9730996813

SUMMARY

Results-driven Full-Stack Developer with expertise in React.js, Next.js, Node.js, and MongoDB, experienced in building scalable, cloud-native applications. Skilled in API development, database management, with a focus on performance optimization and security. Passionate about creating interactive, high-performance web applications. A quick learner and problem solver, adaptable to both independent and collaborative environments. Strong analytical and communication skills, eager to drive impactful solutions and contribute to innovative projects in fast-paced settings.

Work Experience

• MERN Stack Developer(Webiknows IT Solutions)

September 2022 - Present

- Built and maintained full-stack applications using React.js, Next.js, Node.js, MongoDB.
- Developed secure and high-performance **RESTful APIs** with Express.js and tested using **Postman**.
- Collaborated with cross-functional teams in an **Agile environment** using **Jira** for task tracking.
- Ensured code reliability with **unit/integration testing** (Jest, Mocha) and debugging best practices.
- Web Developer(Webiknows IT Solutions)

April 2018 - May 2019

- Created and maintained multiple web projects with PHP, Wordpress and HTML/CSS.
- Worked on **cross-browser compatibility** and performance optimization.
- Developed **interactive UI components** and optimized code for better efficiency.

PROJECTS

• Real Estate (Homyzz)

Link to Demo

created using (React Hooks, React Router, modern CSS, Framer Motion, MongoDB, Cloudinary, Auth0 and Mantine UI).

• Job Portal (hirrd)

Link to Demo

created using React JS with Tailwind CSS, Supabase, Clerk Authentication, Shaden UI.

SKILLS

- Frontend: HTML, CSS/SCSS, JavaScript/TypeScript, React.js, Next.js, Redux, Material-UI, Shadon-UI, NextUI, Tailwind CSS
- Backend: Node.js, Express.js, TypeScript, Python
- Database and Authentication: MongoDB, MySQL, Firebase, Firestore, Supabase, Clerk (Authentication)
- Version Control and Deployment: Git, GitHub, Netlify, Vercel
- Testing and Performance: Jest, Mocha, Jira, Debugging, Performance Optimization
- Other: Data Structures and Algorithms, Problem Solving

EDUCATION

2019 - 2022 Bachelor's Degree in IT at M.G.M. College of Engineering and Technology