Ritik Prajapati

Full Stack Developer

Bhopal | ritikprajapati2704@gmail.com | +91 7970103076 | Portfolio | LinkedIn | GitHub

Profile

Full Stack Developer with a strong foundation in JavaScript and mobile-app development. Skilled in building scalable apps, integrating REST APIs using Node.js and MongoDB, and creating responsive UIs with real-time features. Thrive in agile teams, passionate about clean code, learning, and user-first design.

Experience

React Native Developer, Medorn Ventures Pvt. Ltd. – Bhopal

Aug 2024 - Present

- Engineered and maintained cross-platform mobile apps with focus on UI responsiveness, performance, and ERP/logistics use cases.
- Enhanced app structure using Redux and Context API, improving state management and user experience.
- Integrated RESTful APIs for secure data synchronization, reliable communication, and structured error handling across mobile platforms.

Projects

SHIPPIEN (MOBILE APP)

Aug 2024 - Dec 2024

- Developed a logistics app enabling users to manage jobs and vehicles across various roles.
- Created responsive, animated components to improve user engagement and cross-device compatibility.
- Developed job marketplace functionality with dynamic listing updates, allowing seamless job posting and interaction for logistics roles.
- Tech Stack: React Native, Node.js, Express, MongoDB

MEDORN ERP (MOBILE APP)

Jan 2025 - Present

- Led end-to-end development of ERP modules, improving operational efficiency and daily workflows.
- Delivered UI/UX enhancements and handled app releases, ensuring quality and timely delivery.
- Authored technical documentation and reusable code to facilitate onboarding and reduce development effort.
- Tech Stack: React Native, Node.js, Express, MongoDB

WORKNEST (WEB APP)

Jan 2025 - Feb 2025

- Developed a secure, role-based project management system with task assignment, tracking, and access control.
- Integrated real-time notifications, attachments, and workflow status logic to streamline team collaboration.
- Tech Stack: React, Tailwind CSS, Node.js, Express, MongoDB

Achievements

Process Optimization: Streamlined version control and modular architecture, reducing merge conflicts by 40% and accelerating feature delivery cycles.

Codebase Quality: Refactored legacy components into reusable modules, improving maintainability and reducing future onboarding time.

Technologies

Technologies: JavaScript, Node.js, Express.js, MongoDB, React, React Native, Redux, GSAP, Framer Motion,

Tailwind CSS, SASS, Bootstrap

Tools: Git, GitHub

Education

Bachelor of Technology in CSE, Sage University, Bhopal (2020–2024) Higher Secondary (PCM – 85.4%), Suraj Premier Convent H.S. School, Bhopal (2020)