

Rijin V Reji

Trivandrum | rijinvreji1@gmail.com | 9061 78 89 64

<https://www.linkedin.com/in/r-v-r> | <https://github.com/Rijinrvr>

Objective

React Developer with 2 + years of experience building responsive web applications and user interfaces using React.js, JavaScript, HTML, CSS, and modern frontend technologies. Proficient in full-stack development with Node.js, Express.js, MongoDB, and RESTful APIs. Experienced in Agile development methodologies, test-driven development (TDD), Git version control, and delivering scalable, high-performance web solutions.

Skills

- **Languages Frameworks:** JavaScript, TypeScript, React, Next.js, Redux, Node.js (Express), Socket.IO, HTML, CSS, LESS
- **Backend DevOps:** MongoDB, Git, CI/CD (GitHub Actions), Docker

Experience

Software Developer, Apps Team Technologies, Pvt. Ltd | Trivandrum, Kerala

October 2023 – Present

- Collaborated with UI/UX designers to implement pixel-perfect designs using React components and modern CSS frameworks (Bootstrap, Material-UI)
- Optimized application performance by implementing code splitting and lazy loading
- Integrated RESTful APIs and managed application state using Redux and TanStack Query
- Conducted code reviews and tested projects using Jest and React Testing Library.

Projects

Whizpot

- Developed a comprehensive project management application with project management, issue tracker and test case
- Built responsive dashboard with drag-and-drop functionality using React DnD library for task management across different project stages
- Implemented user authentication and role-based access control (Admin, Manager, Developer roles)
- Implemented PDF report generation using jsPDF and Excel report in xlsx.
- Integrated email notifications for task assignments, due dates, comment mention and project milestones

Belocated

- Developed a comprehensive pet product marketplace with 500+ products across categories (food, toys, accessories, healthcare items)
- Created user account management system with order history, wishlist functionality, and personalized product recommendations
- Engineered innovative QR code-based pet identification system allowing instant owner contact for lost pets
- Built mobile-optimized scanning interface that instantly displays pet information and contact options without requiring app downloads
- Implemented persistent shopping cart functionality using Redux Toolkit for state management and cart persistence across browser sessions

Education

Rajadhani Institute of Engineering and Technology, BTech in Computer Science

2018 – 2022