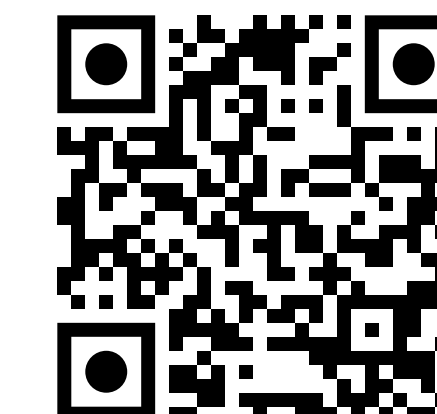


# Krupa Modi



## Frontend Developer | React.js | TypeScript | Redux

**Location:** Mahalunge, Pune | **Phone Num:** +91 9106647839 | **Email:** [krupa.patel.1625@gmail.com](mailto:krupa.patel.1625@gmail.com)

**Portfolio:** <https://krupa-modi.github.io/> | **GitHub:** <https://github.com/krupa-modi>

**LinkedIn:** <https://www.linkedin.com/in/krupa-modi-4328a51b4>

Frontend Developer with 5+ years of overall experience, including 3+ years in frontend development specializing in React.js, Next.js, Redux Toolkit, and TypeScript. Skilled in building scalable, high-performance web applications and developing responsive, user-friendly interfaces with pixel-perfect UI from Figma/Adobe XD designs. Strong expertise in REST API integration, state management, and performance optimization. Experienced in Agile/Scrum environments and collaborating with cross-functional teams to deliver clean, maintainable, and impactful solutions. Additionally, prior experience in sales and marketing enhances my ability to understand business requirements and build user-centric products.

## Technical Skills

---

- **Front-End & Testing** : React.js, Redux Toolkit, Next.js JavaScript (ES6+), TypeScript, Jest, React Testing Library
- **Markup & Styles** : HTML5, CSS3, SCSS/Sass, Bootstrap, Tailwind CSS, Figma
- **Tools & Workflow** : Gulp.js, Vite, Git, GitHub, ChatGPT, Gemini, GitHub Copilot, Cursor AI
- **Methods** : Agile SCRUM, SEO-Friendly Coding

## Education

---

**Gujarat University** – Gujarat Aug 2013 - June 2017

Bachelor of Engineering (Computer Engineering) in Programming

- BE Computer Engineer Sanjaybhai Rajguru, Rajkot

**11th-12th Science** – Gujarat June 2011 - March 2013

HSC in The School of Science

- Gujarat

## Professional Experience

---

**Foxberry Technologies Pvt. Ltd.** – Pune Apr 2023 – Present

React JS Developer

**Foxberry Technologies Pvt. Ltd.** – Pune Dec 2022 – Apr 2023

React JS Internship

**Parshv Label Pvt. Ltd.** – Ahmedabad Mar 2019 - Mar 2021

Sales and Marketing Executive

## Certifications

---

**React JS Course** – Coding Ninjas July 2022 - Nov 2022

React JS, HTML, CSS, JavaScript (ES6)

## Projects (Key Frontend Deliverables)

---

### F-Track – Task Management & Workflow System

Technologies: React.js, Redux Toolkit, Tailwind CSS, Bootstrap, HTML

- Developed a role-based task management system supporting Admin, HR, Project Manager, Team Lead, and Employee
- Implemented complete task lifecycle: create, assign, start, pause, and complete tasks
- Enabled self-task creation and cross-department task assignment for better workflow management
- Built HR approval system for employee registration with approve/reject functionality
- Designed system to assign employees under specific Team Leads and Managers
- Developed role-based dashboards with analytics to track pending and completed tasks
- Implemented task review and quality check system after completion

- Used Redux for efficient state management across the application
- Created reusable components (filters, dropdowns, forms) for scalability and maintainability
- Improved overall productivity through structured workflow and real-time task tracking

### **Sri Family Guide – Event & Course Management Platform**

Technologies: React.js, Redux Toolkit, Tailwind CSS, Bootstrap, HTML

- Developed a scalable platform for managing events, courses, and digital content for a spiritual-based application
- Integrated EaseeBuzz payment gateway to enable secure online transactions
- Implemented functionality to purchase multiple events and courses in a single flow
- Built invoice generation system with downloadable invoices after successful payments
- Developed a CRM system for managing videos, articles, and event-based content
- Implemented publish-based content visibility, allowing admins to control when content goes live
- Designed admin dashboard for real-time content management and monitoring
- Ensured responsive and user-friendly UI for seamless experience across devices
- Created reusable components and structured UI architecture for maintainability and scalability
- Improved overall user engagement by combining content management and payment workflows

### **Online Clinic Registration System**

Technologies: React.js, TypeScript, Redux Toolkit, Tailwind CSS, HTML5, REST APIs

- Designed and developed a digital clinic registration system to streamline healthcare facility registration and renewal processes
- Implemented end-to-end workflow including new registration, renewal, document upload, and real-time application tracking
- Built multi-step form architecture (Clinic, Utilities, Owner Info) with structured validation for accurate data collection
- Developed document management system with file validation (PDF/JPG/PNG, size limits) and upload tracking
- Implemented multi-category support for Allopathic, Ayurvedic, Homeopathic, and Unani clinics
- Designed multi-level approval workflow (Reviewer, HOD, Payment, Certificate) with real-time status tracking (Verified, Pending, Rejected)
- Built admin dashboard with analytics, role-based access control, and modules for efficient application verification and reporting

### **Mehsul Revenue Department – Survey Management System**

Technologies: React.js, Redux Toolkit, Tailwind CSS, Bootstrap, HTML, Node.js, REST APIs, TypeScript

- Developed an end-to-end survey management system for government department operations
- Implemented secure authentication and role-based access for admin and department users
- Built complete CRUD functionality for users, departments, and surveys
- Designed admin and department dashboards for managing survey workflows
- Enabled department-wise survey assignment and tracking
- Developed dynamic modal-based reports and analytics dashboards
- Implemented survey-wise and department-wise reporting system for better decision-making
- Ensured responsive UI and optimized data handling for large datasets
- Created reusable components and scalable frontend architecture

### **School Management Information System**

Technologies: React.js, TypeScript, Redux Toolkit, Tailwind CSS, HTML5, REST APIs

- Developed a scalable School Management System for PCMC (Pune) to manage student, school, and administrative data across multiple schools and zones
- Implemented role-based access control (Super Admin, Zone Admin, Teacher) for secure and structured data management
- Built centralized student management system with zone-wise and school-wise tracking, including seamless student transfer between classes and schools
- Developed teacher modules for attendance tracking and class-wise student management
- Designed and implemented Mid-Day Meal and Balewadi (pre-primary) management systems for efficient data handling
- Created marksheet and reporting system with advanced filters and Excel export for performance analysis
- Built dynamic dashboards and reusable components, ensuring responsive UI and efficient API integration for real-time updates

