JAYDEEP MITHANI

Frontend Developer | React, Next.js, TypeScript

📍 Pune, India | 📧 jaydeepmithani13@gmail.com | 📱 +91 90547 22745

Portfolio | GitHub | LinkedIn

PROFESSIONAL SUMMARY

Frontend-focused Full-Stack Developer with nearly 3 years of experience delivering scalable, performant web applications using React, Next.js, and Node.js. Proven ability to architect features from scratch, build RESTful APIs, and collaborate across product, design, and QA teams. Successfully led small dev teams and interfaced directly with international clients to deliver business-critical solutions. Currently seeking remote or hybrid frontend roles with scope for full-stack contributions and long-term growth.

TECH STACK

Frontend: React.js, Next.js, TypeScript, JavaScript, Tailwind CSS, Material UI, Bootstrap, SCSS, Redux

Backend: Node.js, Express.js, MongoDB, GraphQL, REST APIs

Tools: Git, Figma, Jira, Hygraph CMS, Slack, Teams

Other: Photoshop, Illustrator, HTML5, CSS3, FastAPI, Python, Firebase (FCM)

PROFESSIONAL EXPERIENCE

Frontend Developer

Xora – USA (Remote)

Mar 2025 - June 2025 (Company shutting down - reference available)

- Led the entire frontend architecture for a business management platform used by SMBs and enterprises.
- Built a proposal editor with live preview and dynamic rich-text editing, reducing documentation time by 35 to 50%.
- Developed a Kanban task board with recurrence options supporting 1,000+ records with filterable views.
- Integrated real-time notifications with Firebase Cloud Messaging, cutting user response time by 25%.

 \bigcirc "Jaydeep had complete ownership of the frontend — highly recommend him for product-driven frontend roles." — Founder, Xora

Senior Software Engineer - Full-Stack (Contract)

Health Data Max – USA (Remote)

Feb 2024 - Jan 2025 (Completed work early; contract concluded at 11 months)

- Developed both frontend interfaces and backend REST APIs for a compliance platform used by healthcare providers.
- Created an interactive PDF rendering module using React with HTML overlays, reducing load time by 30%.
- Engineered a reusable data table with filtering, windowing and lazy loading, improving data interpretation across 5 key features.
- Led a team of 3 junior developers, conducted code reviews, and maintained delivery through Agile cycles in Jira.
- Contributed to system architecture discussions and coordinated directly with QA and backend teams.

Junior Full-Stack Developer

Bonzark Technologies - Rajkot, India

Jul 2022 - Nov 2023

- Built full-stack features for enterprise-level web apps serving over 1M+ monthly users.
- Developed and optimized MongoDB queries and Express.js middleware for high-performance APIs.
- Delivered 20+ frontend modules for Hairhouse Australia using React, GraphQL, and Hygraph CMS.
- Collaborated closely with international clients to gather requirements, resolve bugs, and ensure timely delivery.
- Achieved 95% client satisfaction score and contributed to successful project handovers.

PROJECT HIGHLIGHTS

Proposal Builder Tool – Advanced document builder developed using React and TipTap, supporting rich-text editing, dynamic previews, and PDF export. Allowed users to create, draft, send, sign, and customize proposals with branded content blocks. Reduced proposal creation time by 35% - 50% and improved client onboarding efficiency.

Adaptive Table Component – High-performance React data table with expand/collapse, virtual scrolling (10k+ entries), and custom filtering. Reduced perceived load time by 20%.

PDF Overlay Renderer – Built HTML-based overlay for PDF interaction including highlighting, selection, and contextual menus. Used in compliance platform for 500+ users.

EDUCATION

Bachelor of Engineering (B.E.), Computer Engineering

Gujarat Technological University, 2020 - 2023

Diploma in Computer Engineering

Gujarat Technological University, 2017 – 2020

LANGUAGES

English • French • Japanese • Hindi • Gujarati

NOTES

- Contract at Health Data Max concluded early due to project completion.
- Xora is shutting down in June 2025; references available.