

Kalpesh Chaudhari

Personal Information

Full Name: Kalpesh Chaudhari

Location: Ahmedabad, India (Open to relocation or remote work)

Phone: +918160263060

Email: kchaudhari.dev@gmail.com

LinkedIn: <https://www.linkedin.com/in/kalpesh-chaudhary>

Portfolio: <https://www.kalpeshchaudhari.dev/>

Professional Summary

Senior Frontend Engineer with 5+ years of experience building high-performance web applications using **React**, **Vue**, and **TypeScript**. Specialized in **payment systems**, checkout flows, and data-driven user journeys. Proven track record of improving conversion and reducing costs through **scalable frontend architecture**. Passionate about clean code, testing, and creating delightful user experiences aligned with product and business goals.

Work Experience

Frontend Developer – PortOne Global

Remote (Singapore) | March 2022 – Present

- Developed payment-related products including **Payment Pages**, **Links**, **Payouts**, and **Subscriptions**.
- Built a Shopify-like Checkout using **React + TypeScript**, reducing merchant transaction cost by 0.3%.
- Contributed to Invoices product that onboarded a major Australian ISP.
- Participated in A/B testing experiments to optimize conversion and revenue flows.
- Ensured **Core Web Vitals** and **responsiveness** for all merchant-facing UIs.
- Collaborated cross-functionally with backend engineers, product managers, and UI/UX designers.
- **Tools used:** React, TypeScript, Redux, Styled Components, TailwindCSS, Vite, Jest, GitHub Actions

Software Development Engineer – CodeTrade

India | Aug 2020 – March 2022

- Built full-stack solutions with a focus on **scalable** and **reusable** frontend components.
- Improved interface load time by 30% using lazy loading and efficient state management.
- Developed dynamic analytics dashboards and multistep user flows.

- Integrated secure **RESTful APIs** with user authentication and state persistence.
- **Tools used:** React, Vue.js, Redux, REST APIs, Git, Webpack


Junior Software Developer – Pixomatrix Infosoft

India | Nov 2019 – Jul 2020

- Developed frontends using **React.js** for various B2B client platforms.
- Initiated and led the creation of a reusable UI component, reducing redundancy by 40%.
- Collaborated closely with QA and backend teams to resolve production bugs and optimize UI flows.


Technical Skills

 Frontend: React (18+), React Query, Vue.js, Redux, Redux-Saga, Styled Components, Material UI

 Testing: Jest, Vitest, Enzyme, React Testing Library

 Tooling & Build: Vite, Webpack, Git, GitHub Actions

 Web Fundamentals: HTML5, CSS3 (SASS/LESS), REST APIs, SSR, Core Web Vitals

 Monitoring & DevOps: Sentry, Datadog, Postman

Projects & Key Contributions

- **Live JS Playground (Personal Project):** A full-featured, in-browser JavaScript playground with Monaco Editor, real-time execution, syntax highlighting, error catching, and a clean UI.

 [Demo](#) | [GitHub](#)

Tech: Next.js 14+, Monaco Editor, Tailwind CSS, TypeScript, React Hooks

- **Shopify-like Checkout (PortOne):** Developed a custom checkout flow for merchants. Reduced transaction costs by 0.3% and improved conversions. Led frontend using React + TypeScript.

Tech: React, TypeScript, Redux, Tailwind CSS, Vite

- **Invoices Product (PortOne):** Built invoicing solution for recurring billing. Helped onboard a major Australian ISP. UI included real-time PDF generation, tracking, and dashboard.

Tech: Vue.js, Bootstrap, REST APIs

- **MLMT Trip Configurator (CodeTrade):** Dynamic trip management system for travel staff. Developed frontend and integrated backend APIs.

Tech: Vue.js, Laravel, REST APIs, Tailwind CSS

- **Subscriptions & Payouts (PortOne):** Created subscription flows and payout scheduling with full admin-side controls.

Tech: Vue.js, REST APIs, Bootstrap

- **Payment Links & Pages (PortOne):** Built branded payment pages and payment links with drag-and-drop editor.

Tech: Vue.js, REST APIs, Bootstrap



Personal Skills

- Strong communication and cross-team collaboration skills
- Deep understanding of software design patterns (SOLID)
- Product-first thinking — aligning tech execution with user value and business outcomes
- Ownership mindset: proactive in monitoring, debugging, and performance tuning
- Mentoring experience and active contributor to code reviews and knowledge sharing



Education

Bachelor of Computer Applications (BCA)

Gujarat University, India – 2016 to 2019