Toronto, Canada aditijoshi7811@gmail.com | +1 (825) 982-9697 | LinkedIn | Portfolio

SUMMARY

Senior Frontend Developer with 6+ years of experience architecting scalable web applications using Vue.js, React, and modern JavaScript frameworks. Proven track record of leading frontend migrations, optimizing application performance by up to 60%, and mentoring development teams. Expertise in component-driven architecture, state management, and delivering responsive user interfaces that enhance user experience by 30%+. Strong background in full-stack development with focus on frontend excellence and technical leadership.

KEY SKILLS

Tools: Development: (Vite, Webpack, Babel, Git, Bitbucket) • Design & Collaboration: (Figma, Chrome DevTools) • Build & Deployment: (Jenkins, CI/CD Pipelines) • Data Visualization: (AmCharts, Interactive Dashboards)

Technical Skills: Frontend Frameworks: (Vue.js, Vuex, Pinia, React, Redux, Angular) • Languages: (JavaScript, TypeScript, HTML5, CSS3, SCSS) • UI Development: (Responsive Design, Component Architecture, Vuetify, Bootstrap, Material UI, Tailwind CSS) • Performance Optimization: (Lazy Loading, Code Splitting, API / Bundle Optimization) • Testing & Quality: (Jest, Mocha, Cross-Browser Testing, Performance Auditing)

Soft Skills: Leadership • Problem Solving • Communication • Time Management • Adaptability • Teamwork • Mentoring

WORK EXPERIENCE

ContractPodAi Senior Frontend Developer

Dec 2023 – Jul 2025

- Engineered a frontend migration tool with React, Redux, and TypeScript to transition platform data across environments; streamlined operations for 2.000+ users, and enabled seamless workflows while mentoring 2 junior developers on best practices.
- Redesigned the Legal Dashboard interface using React, D3.js, and Jest; introduced dynamic visual widgets that improved usability and accelerated decision-making speed by 30%, while leading code reviews to ensure maintainability.
- Modernized a legacy system of 25+ ASPX pages by developing modular, responsive React.js + TypeScript components; achieved a 40% improvement in load times and long-term UI maintainability for cross-team usage.
- Optimized frontend performance by eliminating redundant API calls; implemented centralized state management with Redux Toolkit that reduced API traffic by 60% and improved responsiveness across high-traffic modules.
- Conducted performance audits using Lighthouse and Webpack Bundle Analyzer; applied lazy loading, code splitting, and component caching strategies that significantly reduced initial load times and improved usability for low-bandwidth regions.

Kalido

Senior Frontend Engineer

Aug 2021 – Dec 2023

- Architected and modernized the hiring platform frontend by migrating from Vue 2.6 to Vue 3 and adopting the Composition API, Pinia, and Vite.
- Consolidated clunky user flows into responsive components that delivered a 30% faster hiring experience, improved developer efficiency by 25%, and ensured long-term scalability.
- Mentored 2 developers on modern Vue practices, resulting in higher code quality and faster feature delivery.
- Integrated SendGrid across frontend and backend; built reusable, modular templates that reduced operational effort and significantly minimized email delivery errors.
- Developed unary and bidirectional gRPC endpoints in Golang to address scalability bottlenecks; achieved ~80% test coverage, enabling reliable, real-time communication at scale.

Xlpat Labs Software Product Developer

Jul 2019 - Aug 2021

- Led the migration of a legacy AngularJS/jQuery application to Vue.js to address performance bottlenecks; cut build times by ~40% and accelerated release cycles, enabling faster feature delivery.
- Built interactive performance dashboards using AmCharts to resolve limited data visibility; the solution became the most-used feature of the product, adopted by 80%+ of active users, and drove significantly higher user engagement.
- Developed a reusable Vue.js component library, standardizing patterns across the codebase; shortened feature delivery time by 40%, and boosted overall team productivity through consistent, maintainable UI components.
- Optimized high-volume PHP endpoints that were slowing down a core feature; applied targeted code improvements, which reduced response times by 20% and improved user experience.
- Integrated MySQL, MongoDB, and Elasticsearch to overcome fragmented data handling; enabled robust data flow and powerful search functionality, improving scalability and data accessibility.

EDUCATION