

AMIR SOHEL

Senior Frontend Engineer | React | Next.js | TypeScript | Node.js | MongoDB

India | Open to Remote / Gurgaon / Hybrid | +91 9001313139 | amirsohel48@gmail.com | linkedin.com/in/amirsohel007 | github.com/amirSohel007 | amirsohel-dev.vercel.app

PROFESSIONAL SUMMARY

Senior Frontend Engineer with 9+ years of experience architecting and delivering scalable web applications for global enterprise clients (Starbucks, Williams-Sonoma) and high-growth startups. Deep expertise in React, Next.js, and TypeScript with proven full-stack capability in Node.js and MongoDB. Recognized for leading cross-functional teams, building reusable component systems, implementing real-time features with WebSockets, and optimizing frontend performance at scale. Currently leading a tri-app platform at Ionixx Technologies serving concurrent users across Customer, Driver, and Operations interfaces.

TECHNICAL SKILLS

Frontend: React.js (Hooks, Context API), Next.js (SSR/SSG/ISR), JavaScript (ES6+), TypeScript, HTML5, SASS, Angular

Backend: Node.js, Express.js, MongoDB, REST APIs, JWT Authentication, Middleware, CRUD Operations

UI & Styling: Tailwind CSS, Material UI, CSS-in-JS, Responsive Design, Mobile-First Development

State Mgmt: Redux Toolkit, Context API, React Query, Vuex, Atom

APIs & Tools: GraphQL, REST APIs, Axios, Storybook, Figma

Real-Time: WebSockets (Socket.IO), Event-Driven Architecture, Real-Time UI Synchronization

Testing: Jest, Jasmine, Cypress

DevOps & Tools: AWS (S3, EC2, CloudWatch), Git, CI/CD, Webpack, Vercel, Jira, Adobe XD

Other: Agile/Scrum, WCAG Accessibility, Shopify Theme Dev, AI-Assisted Development, Ionic, Cordova

PROFESSIONAL EXPERIENCE

Lead Frontend Engineer | Ionixx Technologies Mar 2025 - Present · Remote

Technology services company building logistics & operations platforms for enterprise clients across India and the US

- Architected and shipped a tri-app ecosystem (Customer Portal, Driver/Logistics Interface, Operations Dashboard) from scratch, serving 3 distinct concurrent user bases on a single platform
- Built real-time order tracking and live data sync across all 3 apps using React, Redux Toolkit, and WebSockets (Socket.IO), reducing data latency by ~40%
- Designed and implemented secure REST APIs with Node.js and MongoDB, supporting high-concurrency frontend traffic with zero critical downtime post-launch
- Defined API integration patterns and contract standards that reduced frontend-backend sync bugs by ~35% and cut integration time by ~2 days per feature

- Enforced WCAG accessibility standards, coding guidelines, and PR review processes — reduced post-release UI bugs by ~50% within 2 months

Senior Frontend Engineer | [Guidesly](#) *Dec 2023 – Nov 2024 · Remote*

B2B SaaS platform connecting fishing guides with clients across North America — 50k+ active users

- Built a reusable React component library of 30+ components from scratch, cutting new feature development time by ~30% and improving consistency across the entire product
- Owned end-to-end feature delivery across 10+ releases — from requirements breakdown to production deployment, with zero rollbacks in 12 months
- Delivered pixel-perfect, mobile-first responsive UIs achieving 98+ Lighthouse performance score across iOS, Android, and desktop
- Mentored 3 junior engineers via pair programming, weekly code reviews, and structured technical guidance — 2 were promoted within the year

Senior Frontend Engineer | [GSPANN Technologies](#) *Jun 2020 – Oct 2023 · Hybrid*

IT services firm delivering enterprise digital solutions to Fortune 500 clients across the US and Europe

- Led frontend engineering for Starbucks and Williams-Sonoma — platforms serving 10M+ monthly active users globally across web and mobile
- Architected modular, component-driven React.js and Angular frontends that reduced new developer onboarding time by ~3 days and improved code reuse by ~40%
- Built and maintained a design system of 50+ components used across 4+ Starbucks brand properties, ensuring visual consistency at enterprise scale
- Integrated Google Analytics and custom event tracking, enabling data-driven A/B testing that improved key conversion flows by ~18%
- Collaborated directly with UX, product, and backend teams across 6+ Agile sprints, consistently delivering features on time with <5% defect rate

Frontend Engineer | [Akeo India](#) *Sep 2017 – Jan 2020 · On-site*

- Built complex Angular components with lazy loading and route-level code splitting, reducing initial page load time by ~45% and improving Lighthouse score from 52 to 89
- Developed real-time dashboards and data-driven UI modules for internal business tools, serving 100+ daily active users with sub-200ms render times
- Created 15+ wireframes and interactive prototypes in Adobe XD, used directly in stakeholder demos — reduced design revision cycles by ~2 rounds per feature
- Delivered WCAG 2.1 AA-compliant UI components across all projects, meeting enterprise accessibility requirements and passing third-party audits

NOTABLE PROJECTS

Starbucks — Senior Frontend Engineer | React.js

- Built and maintained scalable React components integrated with enterprise APIs for a global consumer platform used by millions of daily users
- Implemented a comprehensive design system ensuring long-term brand consistency and frontend scalability across product teams

Williams-Sonoma (WSI) — UI Developer | Vue.js | williams-sonoma.com

- Built composable Vue.js components for a high-traffic US e-commerce platform processing thousands of daily transactions
- Implemented Vuex state management and dynamic API integrations for product catalog, search, and cart functionality

InstaBook — Full-Stack Developer | React.js, Node.js, MongoDB

- Built full-stack app with JWT auth, optimized MongoDB queries, and reusable React component architecture
- Deployed on Vercel with a CI/CD pipeline for automated production releases

EDUCATION

Bachelor of Arts (BA) | 2014 – 2017

Govt PG College, Sawai Madhopur, Rajasthan, India

KEY ACHIEVEMENTS

- 9+ years delivering production frontend and full-stack applications at enterprise and startup scale
- Led and mentored junior developers and interns across 3+ teams
- Conducted internal React and Redux training sessions, upskilling 5+ team members
- Improved team delivery speed through reusable component libraries, better tooling, and standardized workflows
- Built mobile applications using Ionic and Cordova frameworks
- Hands-on expertise across React, Next.js, Angular, Vue.js, and Node.js ecosystems