

Somesh Raichandani

Frontend Engineer (ReactJS)

someshraichandani1@gmail.com | +918860357257

[LinkedIn](#) | [Portfolio](#)



PROFESSIONAL SUMMARY

Frontend Engineer with 5 years of experience building fast, scalable, and accessible web products worldwide for major products. Currently at Ticketmaster, delivering customer-facing experiences across 30+ countries supporting 500M+ annual transactions. Strong focus on UI development with performance optimization, user experience, product thinking and architecture. Hands-on with AI-assisted development workflows using Claude Code in everyday development. Having experience with both well-established product enterprises as well as fast paced startups launching products.

SKILLS

Technical Skills: React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, TypeScript (familiar), Redux, Micro-frontend Architecture, Responsive Design, Accessibility (WCAG), Internationalization (i18n), Performance Optimization, Core Web Vitals, Code Splitting, Caching Strategies, REST API Integration, AI API Integration

Frameworks & Libraries: Material UI, Tailwind CSS, Bootstrap, Styled Components, Framer Motion, Axios, Lodash, Sass/SCSS, Express

AI Tools: Claude Code, Claude Cowork, Gemini API, ChatGPT, AI Agent Management

Tools & Practices: Git, Webpack, npm, Agile/Scrum, Snyk, Requestly, Splunk, Vercel, Netlify, Firebase, Lighthouse, SEO, NVDA, VoiceOver

PROFESSIONAL EXPERIENCE

Engineer 2 - Ticketmaster

July 2023 - Present

Gurugram, India

- Engineered customer-facing product experiences across 30+ countries worldwide, powering post-purchase workflows - transfer, resale, exchange, upgrade, donate, and add to wallet (Apple and Google) - for global live events including Taylor Swift, Coldplay, The Weeknd, and major sports leagues (NBA, NFL, MLB), supporting 500M+ annual transactions across white-label platforms
- Scaled high-performance frontend experiences across inventory listing, event details, account management, and user profile pages — reducing load times by ~38% through code splitting, caching strategies, and optimized rendering, while improving post-purchase completion rates by ~21.5% across global markets.
- Built internal Chrome extension for easing network log analysis, adopted by QA teams across distributed teams; selected as Global Ticketmaster Ambassador driving culture and cross-functional collaboration

Software Developer - Centre for Computational Technologies (CCTech)

March 2022 - June 2023

Pune, India

- Built and launched customer-facing platforms from ground up - product catalogues, pricing, automated blog flows, and user portals - contributing to onboarding of first-time clients with more than 30% reduction in support queries
- Developed interactive data simulation applications using ReactJS, improving viewer render time by ~25% through optimized UX and caching strategies

Software Developer - Cognizant

October 2021 - March 2022

Gurugram, India

- Developed responsive, accessible UI/UX for large-scale event management workflows, improving ticketing journey completion rates by users.
- Contributed to post-purchase flow optimization and WCAG compliance, reducing reported UI issues by ~22%

EDUCATION

**B. Tech - Maharaja Agrasen Institute of Technology
(Guru Gobind Singh Indraprastha University)**

2017 - 2021

New Delhi, India | CGPA: 8.24 / 10