

Mriganka Bora

Software Engineer – Frontend / Full-Stack Web
India

Mobile: +91 84740 74913
Email: mrigankaborah16@gmail.com
LinkedIn: linkedin.com/in/mrigankabora

SUMMARY

Software Engineer with 5+ years of experience building large-scale consumer web products across **React**, **Next.js**, **Vue**, **Node.js**, **GraphQL**, and SSR architectures. Specialized in frontend architecture, performance optimization, framework migrations, developer experience, and secure web platform modernization. Proven track record of improving conversion, engagement, scalability, runtime performance, and engineering velocity across high-traffic marketplace and commerce experiences.

EXPERIENCE

- **Poshmark** Chennai, India
SDE 2 – Web May 2022 – Present
 - Lead frontend engineering for the **Poshmark Web Redesign**, modernizing core marketplace journeys across UX, discoverability, engagement, and scalable frontend architecture for high-traffic consumer surfaces.
 - Built and scaled product experiences across **Posh Shows**, **Consignment**, **1P Ads**, and **Project Gemini**, increasing user engagement by **25%** and improving conversion by **30–40%** across key commerce workflows.
 - Modernized Poshmark’s SSR isomorphic web platform by upgrading **Node.js from v14 to v18 and v18 to v22**, improving runtime stability, security posture, dependency compatibility, and long-term maintainability.
 - Migrated core web surfaces from **Vue 2 to Vue 3** using the Composition API, reducing technical debt, improving maintainability, and cutting **p95 page load time by 40%**.
 - Optimized runtime performance across migrated Vue surfaces, improving **p99 interaction latency by 28%** and strengthening responsiveness across critical marketplace experiences.
 - Improved SSR and local development workflows using **Webpack 5**, **Vite**, and **Hot Module Replacement**, reducing local build and refresh time by **33%** and accelerating frontend iteration across the web team.
 - Partnered with Security to roll out strict **Content Security Policy (CSP)** protections across SSR-powered user journeys, strengthening frontend security while preserving release velocity and minimizing production risk.
- **TRINGAPPS** Chennai, India
Software Engineer – React.js Jan 2022 – May 2022
 - Developed production-grade customer-facing features using **TypeScript**, **React**, and **GraphQL**, improving feature delivery speed by **20%** across web applications.
 - Created reusable UI components and shared frontend modules adopted across teams, increasing interface consistency and reducing duplicate development effort by **50%**.
 - Expanded automated test coverage with **Jest** and **React Testing Library**, improving release confidence and increasing unit test coverage by **95%**.
- **Vibrant Info** Bangalore, India
React.js Developer Jun 2021 – Jan 2022
 - Built a modular school-management web application using **React** and **Next.js**, supporting **3+ academic and administrative workflows** across student, staff, and operations use cases.
 - Developed **10+ responsive frontend modules** for attendance, administration, academic records, and user-facing workflows, improving maintainability and enabling faster feature updates across the platform.
 - Collaborated with stakeholders to translate operational requirements into reliable web interfaces, reducing manual workflow friction for day-to-day school-management operations.

EDUCATION

- **Jorhat Engineering College** Assam, India
Bachelor of Engineering in Computer Science Aug 2017 – Jun 2021

SKILLS

- **Languages:** JavaScript, TypeScript, HTML, CSS, Java, Python
- Frontend:** React, Next.js, Vue 2, Vue 3, Tailwind CSS
- Backend / APIs:** Node.js, GraphQL
- Tooling & Testing:** Webpack, Vite, Babel, Jest, React Testing Library, Git, CI/CD
- Core Concepts:** SSR, Frontend Architecture, Responsive Design, Performance Optimization, Web Security, CSP, Developer Experience