

Saurav Khare Senior Frontend Engineer

saurav.erahk@gmail.com • +917875068399 • Pune, India • <https://www.linkedin.com/in/sauravkhare>

<https://github.com/SauravKhare> • <https://sauravkhare.com>

Profile

Senior Frontend Engineer with **5+ years of experience building scalable, high-performance web applications using React, Next.js, and TypeScript**. Experienced in modern web architectures including **React Server Components, SSR/ISR rendering strategies, and BFF-based API integrations**. Strong focus on **performance engineering, accessibility, and scalable UI systems** for enterprise platforms. Passionate about modern web platforms, full-stack collaboration, and building production-grade web applications aligned with evolving frontend technologies.

Experience

Publicis Sapient, Senior Experience Engineer

August 2024 – Present | Pune, India

- Lead frontend development for a **Next.js App Router–based B2B commerce platform** using React, TypeScript, and Tailwind CSS serving **thousands of product pages**
- Implement **SSR, ISR, and React Server Components**, improving **initial page load performance by ~30%** and enhancing SEO indexing
- Integrate GraphQL APIs via **BFF architecture**, reducing frontend API complexity and improving data-fetch efficiency across multiple pages
- Build reusable UI components aligned with enterprise design systems, reducing UI duplication and improving development velocity across the frontend codebase

Infosys, Senior Systems Engineer

July 2022 – July 2024 | Pune, India

- Migrated legacy SPA applications to **Next.js hybrid SSR architecture**, improving SEO visibility and reducing page load times by **20–30%**
- Developed reusable React components and shared UI modules used across **multiple application pages**
- Integrated **Coveo Cloud Search**, enabling enterprise search capabilities across large content datasets
- Optimized frontend performance through **code splitting, lazy loading, and bundle optimization**, improving Lighthouse scores from **~70 to 90+**

Voraco, Frontend Developer

January 2021 – July 2022 | Pune, India

- Built responsive web applications using **React, TypeScript, and Tailwind CSS** supporting marketing and product web experiences
- Developed reusable UI components and frontend patterns to improve maintainability and reduce duplicated UI logic
- Integrated **GraphQL APIs** for dynamic data-driven interfaces
- Migrated website from **WordPress to CraftCMS**, improving page load performance by **~25%** and simplifying content management workflows

Education

Bachelor of Engineering - Computer Engineering, Savitribai Phule Pune University

July 2014 – August 2020 | Nashik, India

Skills

Frontend Engineering: React, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Responsive Design, Component-Driven Development

Modern React & Web Architecture: React Server Components, Server Actions, Streaming SSR, Partial Hydration, Islands Architecture, App Router

State Management: Redux, Zustand, React Context, Client-Server State Management Patterns

Backend & APIs: Node.js, Express.js, GraphQL, REST APIs, BFF Architecture, API Design

Databases: MongoDB, PostgreSQL, Redis

Performance & Accessibility: Core Web Vitals, Lighthouse Optimization, Bundle Optimization, Code Splitting, Lazy Loading, Web Performance Monitoring

Testing & Quality: Jest, React Testing Library, Playwright, Unit Testing, Integration Testing, End-to-End Testing

DevOps & Tooling: Git, Webpack, Vite, Turborepo, Babel, ESLint, Prettier, Docker, CI/CD (Jenkins, GitHub Actions)

Architecture & Platforms: Monorepo Architecture, Edge Rendering, Serverless Functions, CDN-based Architectures, Micro-frontend Concepts

Analytics & Observability: Google Tag Manager (GTM), Google Analytics (GA4), Performance Monitoring

Emerging & Future Technologies: AI-assisted development (Copilot, AI tooling), AI-powered search integrations, Headless CMS architecture, Edge computing platforms