

SUPRABHAT KUMAR

Frontend Performance Engineer | React & Next.js Specialist
Available for Remote Freelance & Contract Projects

- 📍 India | 🌎 Worldwide Remote
 - ✉️ suprabhatkumar02@gmail.com
 - 🌐 <https://suprabhat-portfolio.netlify.app/>
 - 🔗 <https://linkedin.com/in/suprabhatkumar>
-

PROFESSIONAL PROFILE

Frontend Engineer with 5+ years of experience building scalable SaaS platforms, enterprise dashboards, and high-performance web applications using React.js, Next.js, and TypeScript.

I help startups and product teams build fast, accessible, and maintainable frontend systems that scale with business growth. My focus is on performance optimization, predictable architecture, reusable UI systems, and clean engineering practices.

Specialized in data-heavy dashboards, design systems, and modern frontend architecture.

CORE SERVICES

- SaaS Frontend Development (React / Next.js / TypeScript)
 - Dashboard & Data-Driven UI Engineering
 - Frontend Architecture & Refactoring
 - Performance Optimization (Core Web Vitals, Lazy Loading, Code Splitting)
 - Design System & Component Library Development
 - REST & GraphQL API Integration
 - Accessibility (WCAG) Implementation
-

TECHNICAL STACK

Frontend: React.js, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Sass, Tailwind CSS

State & Data: Redux Toolkit, RTK Query, React Query, Context API, GraphQL

UI Libraries: Chakra UI, Ant Design, Headless UI, React Bootstrap, Storybook

Collaboration & Tools: Git, Agile workflows, Figma, Cross-browser debugging

Specialization: Performance Engineering, Large Dataset Rendering, Scalable UI Systems, Responsive Architecture

PROFESSIONAL EXPERIENCE

Software Engineer III – Topsoe (2025–Present)

- Built high-performance enterprise dashboards using React & TypeScript
- Implemented predictable state management with Redux Toolkit
- Optimized complex, data-heavy UI rendering

Associate – Projects – Cognizant (2024–2025)

- Developed scalable frontend features using modern React patterns
- Integrated GraphQL-backed data systems
- Built reusable, maintainable UI components

Senior Frontend Developer – MobileCoderz (2023)

- Architected modern frontend experiences using React & Next.js
- Improved UI scalability and component structure

Frontend Developer – MobileCoderz (2022–2023)

- Developed reusable components and optimized bundle performance

UI Developer – Swaragh Technologies (2019–2022)

- Built responsive web applications using HTML, CSS, and JavaScript
-

COLLABORATION MODEL

- Clear scope & milestone-based delivery
- Transparent communication
- Remote-first collaboration
- Scalable, maintainable frontend architecture
- Performance-focused execution

Available for freelance, consulting, and contract engagements.