

Huzaif Shaikh

huzaifsk12@gmail.com — +91-9167296007 — [LinkedIn](#) — [GitHub](#) — [Portfolio](#)

Professional Summary

Frontend Software Engineer with 3+ years building high-performance web applications using React.js, Next.js, and JavaScript (ES6+). Delivered solutions improving mobile traffic by 60% and reducing bounce rates by 35%. Expert in component-driven development, performance optimization, WCAG accessibility, and Agile collaboration.

Professional Experience

Fable Fintech *Jan 2025 – Present*
React Developer *Remote*

- Developing the **Remit Indus IFR** web application from scratch using React.js, following scalable and modular architecture

Wolves & Company *Apr 2024 - May 2025*
Software Engineer (Freelance) *Remote*

- Architected mobile-first designs for 15+ websites, achieving 60% mobile traffic increase and 35% bounce rate reduction
- Created 25+ reusable React components for patient management system, reducing code duplication by 50%
- Improved page load time from 4.2s to 1.8s through lazy loading and optimization, achieving 90+ Lighthouse scores

EdgeCRM *Dec 2023 - Mar 2024*
Senior React Developer *Remote*

- Led development of multilingual e-commerce portal using React and TypeScript, serving 5,000+ daily users with 99.9% uptime
- Designed accessible enrollment flow for elderly users, improving completion rate from 45% to 78%
- Developed real-time storefront dashboard processing 1,000+ daily transactions with sub-second latency
- Reduced bug reports by 25% through coordinated QA and automated testing workflows

Associate Software Engineer *Jan 2023 - Dec 2023*
Associate Software Engineer *Remote*

- Built user lifecycle management system reducing management time by 40% and errors by 25%
- Integrated secure password functionality with bcrypt, serving 1,000+ users with 99.99% accuracy
- Optimized database queries, reducing data retrieval time by 60% (5s to 2s)

Ilmtech Solution *Jan 2022 - Nov 2022*
Fullstack Engineer *Mumbai, India*

- Developed JWT authentication flow reducing login errors by 30% and improving speed by 2s
- Achieved 95+ Lighthouse scores across 5+ device breakpoints with 40% faster mobile load times
- Implemented error handling reducing support tickets by 35%

Technical Skills

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

Styling: TailwindCSS, SCSS, Material UI, Framer Motion

Performance: Lazy Loading, Code Splitting, Core Web Vitals, SEO

Accessibility: WCAG 2.1 AA, ARIA, Keyboard Navigation

Backend: Node.js, Express.js, MongoDB, REST APIs

Tools: Git, GitHub, VS Code, Postman, Figma, Agile/Scrum

Education

Manipal University

MBA, Information Technology

Expected: Dec 2025

Mumbai University

BSc, Information Technology

Graduated: May 2021

Projects

GeoBlock Tester

Website Accessibility Testing Tool

- Built web tool to test website accessibility across 195+ countries using proxy networks and geolocation APIs
- Deployed on Cloudflare Pages with React frontend, helping developers verify geo-restrictions
- Live at: geoblock-tester.pages.dev

Dexter Components

Open Source React UI Library — component-dexterio.pages.dev

- Architected lightweight, modular React component library with TailwindCSS and Vite, featuring 24+ production-ready components with comprehensive PropTypes validation
- Published to [npm](https://npmjs.com) achieving 100+ downloads, enabling developers to build responsive UIs 60% faster with live documentation and interactive examples
- Optimized bundle size through tree-shaking and code splitting, reducing final output to 74KB minified with MIT license for community adoption