



AAFAQUE NAZIR

| [GMAIL](#) | +91 9325629256 | [PORTFOLIO](#) | [GITHUB](#) |

PROFESSIONAL SUMMARY

Full Stack Developer specializing in scalable SaaS and E-commerce architectures and Websites using Next.js, TypeScript and Supabase . Expert in implementing multi-tenancy with Row Level Security (RLS) and optimizing database performance for real-time applications.

Professional Experience (Freelance)

Freelance Full-Stack Developer | Jan 2025 – Present

- **Inventory Management SaaS:** Architected a SaaS platform with Supabase RLS, achieving 100% data isolation for multi-tenant security. ([Live Link](#))
- **Restaurant B2B Platform:** Engineered a QR-based ordering system with real-time KDS, optimizing query performance by 30% using raw SQL for high-concurrency environments. ([Live Link](#))
- **E-commerce Engine:** Deployed a Next.js platform with 95+ Lighthouse SEO score, integrating secure Cashfree payments and real-time order tracking. ([Live Link](#))

Training

Software Development Simulation | Datacom (via Forage) | Jan 2026

- Performed root-cause analysis for system bugs and planned architectural improvements for scalable web applications.

SKILLS

- i. **Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS3, SQL.
- ii. **Frontend:** Next.js, React.js, TailwindCSS, ShadCN UI, Redux Toolkit, Framer Motion.
- iii. **Backend & Database:** Node.js, Express, MongoDB, Supabase (PostgreSQL, RLS, Auth), NextAuth.js, REST APIs.
- iv. **Tools & Platforms:** VS Code, AntiGravity, GitHub, Netlify, Vercel.
- v. **Core Competencies:** Payment Gateway Integration (Stripe/Cashfree), RBAC & Row-Level Security, SEO Optimization, State Management, AI-Assisted Workflow (Prompt Engineering).

Certifications

- React and NextJs Course with Ai powered Projects – **UDEMY**
- Generative AI - **GOOGLE**
- Frontend Development - **ONEROADMAP**
- Web Development – **FREE CODECAMP**

EDUCATION

University of Mumbai

- **Bachelor of science** in Information Technology Aug 2021-May 2024
- HSC Science Jul 2021
- SSC Jun 2019