

ROHIT KHATRI

Rajasthan, India

✉ rohitkhatri.dev@gmail.com | ✖ rohitxdotdev | 🌐 github | 📁 portfolio

TECHNICAL SKILLS

Frontend Technologies: React.js, Next.js, Tailwind CSS, GSAP, Motion (framer), Zustand, Redux

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

Databases: MongoDB, PostgreSQL, Supabase and Firebase (Firestore, Realtime, Storage)

Developer Tools: Git, GitHub, Docker, Postman, Insomnia, VS Code

EXPERIENCE

Frontend Developer

May 2025 – Present

- Contributed to the Next.js marketing landing page, delivering UI updates, performance optimizations, and feature integrations aligned with product releases.
- Built and scaled core frontend features for an internal React-based SaaS application, focusing on reusable components, maintainable architecture, and UX improvements.
- Owned end-to-end feature delivery, including API integration, frontend logic and calculations, no-code tooling, and production deployment.

EDUCATION

Master's in Computer Application (MCA)

2025 – 2027

Manipal University Jaipur

Bachelor of Computer Applications (BCA)

2022 – 2025

Dezyne École College, Ajmer

Percentage: 64%

PROJECTS

Colorcaratiars — Jewelry E-commerce

[Live](#)

- Built a monorepo-based microservices e-commerce system with Auth, Product, Order services and an API Gateway.
- Developed admin and customer-facing React applications with scalable UI and business logic.
- Integrated Firebase (Auth, Firestore, Realtime DB, Cloud Functions, Storage) and Razorpay for real-time data and secure payments.
- Tech: Next.js, React, TypeScript, Node.js, Express.js, Firebase and Hostinger

Graphic Designer — Portfolio Website

[Live](#)

- Built Next.js portfolio (SSG) with code-splitting, image/font optimization to improve and SEO.
- Implemented Framer Motion + Lenis animations and responsive, accessible sections to showcase projects.
- Developed serverless API routes for contact/email with validation and error handling; deployed and optimized for production and cross-device performance.
- Tech: Next.js, React, TypeScript, Motion (framer-motion), Lenis and Vercel.