

ROHIT MORE

Full-Stack Engineer — React/Next.js, Node.js, Secure Multi-Tenant Architecture

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PROFILE

Full-Stack Engineer with 2+ years owning the complete lifecycle of a production multi-tenant SaaS platform — from React/TypeScript interfaces through Node.js APIs, secure authentication, and cloud deployment. Practical, hands-on experience architecting RBAC and multi-tenant identity controls, designing database schemas for complex operational data, and deploying containerized services on cloud infrastructure (AWS; Docker-based, readily transferable to GCP). Comfortable as a primary individual contributor working directly with founders and cross-functional partners, translating ambiguous product requirements into shipped, reliable features.

SKILLS

Languages: TypeScript, JavaScript, Java

Frontend: React.js, Next.js, state management, responsive UI/UX, browser rendering optimization

Backend & APIs: Node.js, Express.js, NestJS, RESTful API design, Socket.IO, middleware & async server logic

Security & Access Control: JWT Authentication, RBAC, multi-tenant identity isolation

Data: MongoDB, PostgreSQL, Drizzle ORM, Redis, schema design for multi-tenant systems

Cloud & DevOps: AWS (EC2, S3, IAM), Docker, Nginx, PM2, GitHub Actions (CI/CD), Render, Railway

Observability & Reliability: Prometheus, OpenTelemetry, Pino, structured logging, error handling

Tools: Git, GitHub, Postman, Electron

Problem Solving: Data Structures & Algorithms (Java)

EXPERIENCE

Full Stack Engineer | Malavia Hospital, Surat, GJ

Apr 2024 – Present

- Own the complete full-stack lifecycle of a healthcare insurance claims platform end-to-end — React/TypeScript UI, Node.js/Express APIs, MongoDB data layer, and cloud deployment — as the primary engineer on a live production system used daily by hospital staff.
- Architected secure access infrastructure: designed and enforced JWT authentication, granular role-based access control (RBAC), and per-role UI/data isolation across multiple staff roles (admin, pharmacist, finance) — a direct analog to multi-tenant identity protection.
- Added WebSocket-based concurrency control to prevent conflicting edits during simultaneous claim processing, and translated ambiguous operational requirements from non-technical hospital staff into shipped, reliable features.
- Deployed and maintained the application on AWS (EC2, IAM, MongoDB Atlas) behind Nginx with PM2 and HTTPS, independently managing server configuration, container runtime, and deployment reliability.
- Instrumented the stack with Prometheus metrics, OpenTelemetry tracing, and structured Pino logging — building the operational visibility needed to scale a platform confidently as usage grows.
- Designed and evolved MongoDB schemas to model complex, rule-heavy financial and operational data (settlements, payer contracts, TDS deductions), optimizing with indexing, connection pooling, and caching.

PROJECTS

Hospital Management SaaS — Multi-Tenant Backend

Dec 2025 – Mar 2026

- Built a multi-tenant SaaS backend from scratch (TypeScript, Node.js, MongoDB) with tenant-scoped data isolation, scalable REST APIs, retry logic, and structured error handling.
- Designed the database schema and API boundaries to support multiple isolated customer organizations on shared infrastructure.

github.com/rohitbytecode/HMS-SaaS

Contact Manager (Business Card Scanner)

2026

- Full-stack app with a server-side TypeScript API (NestJS), PostgreSQL, and Drizzle ORM, paired with a React frontend — designed the REST API, database schema, and end-to-end data validation.

Visual Pipeline Builder

2026

- Built a drag-and-drop, node-based workflow builder in React and TypeScript that lets users visually compose data pipelines, connecting the frontend to a Python backend for pipeline analysis — relevant experience embedding data/model-driven features into a client interface.

Horizon — Reverse Proxy & Load Balancer

Mar 2026 – Present

- Built a reverse proxy/load balancer in TypeScript with round-robin routing, active health checks, automatic failover, and a metrics endpoint exposing throughput, latency, and backend health — systems-level thinking applied to infrastructure reliability.

github.com/rohitbytecode/Horizon

EDUCATION

Bachelor of Computer Application (BCA)

2023 – 2026

Vivekanand College for Advanced Computer & Information Science, Surat, GJ