

Rushabh Dipak Ingle

Full Stack Developer | Pune, India | +91-9130257202 | rushabh.ingle2111@gmail.com | linkedin.com/in/rushabh-ingle

Professional Summary

Full Stack AI Engineer with expertise in building enterprise-grade GenAI solutions and RAG pipelines. Proficient in developing AI-enabled workflows using React, Node.js with a strong focus on integrating LLMs into business platforms. Experienced in managing vector databases, implementing agentic workflows.

Skills

- Languages:** JavaScript, TypeScript, Python
- Frontend:** HTML5, CSS3, React.js, Next.js, Redux Toolkit, Zustand, Tailwind CSS
- Backend:** Node.js, Express.js, REST APIs, Prisma ORM, JWT Authentication, RBAC
- Databases:** PostgreSQL, MongoDB, Supabase, Qdrant (Vector DB)
- GenAI Systems:** RAG Architectures, LangChain, OpenAI APIs
- DevOps & Tools:** Docker, Git, GitHub, Socket.io, Postman, Vercel, Render

Professional Experience

Web Developer Intern | BISUGEN, Pune

Oct 2025 – Dec 2026

- Built a full-stack AI-driven e-commerce platform using Supabase, including admin and designer dashboards, Razorpay checkout integration, order management, and role-based access control.
- Implemented AI-powered product generation where users create custom designs using prompts and place orders for AI-generated products.
- Developed a multilingual landing page and dashboard for a trading platform, and separately built an RAG-based chatbot for an educational course platform supporting English and regional languages using React, Next.js, and Tailwind CSS.

Full Stack Developer Intern | Cuvette Tech (Remote)

Sep 2024 – Jun 2025

- Built multiple MERN-stack applications with secure JWT authentication and REST APIs.
- Automated backend workflows using cron jobs, improving system reliability and reducing manual effort.
- Developed reusable, responsive React components with optimized routing and performance.

Projects

Orcabase: Multi-Tenant SaaS for AI Support & Hybrid Ticketing

- Engineered a multi-tenant RAG platform enabling businesses to deploy custom-trained AI chatbots via embedded widgets (React/Vite).
- Developed a **Hybrid Support Engine** with a seamless human-handoff workflow; implemented lead-capture logic that escalates complex queries from AI to human agents, stored in a unified dashboard.
- Designed a **Workspace-Aware Architecture** using Qdrant (Vector DB) and PostgreSQL to ensure strict data isolation, document chunking, and metadata filtering across different enterprise tenants.
- Built an Admin Dashboard for real-time conversation monitoring, allowing team members to intercept AI sessions and reply directly to user inquiries via a centralized ticketing interface.

Developer Networking Platform

- Architected a full-stack social platform featuring a discovery algorithm, connection request workflows (Swipe-style), and secure profile management using the MERN stack.
- Integrated **Socket.io** for real-time, bi-directional communication and managed complex application state with Redux Toolkit for a low-latency user experience.

ShopSphere: Enterprise RBAC Management System

- Developed a robust store management system with a complex **Role-Based Access Control (RBAC)** hierarchy (Admin, Owner, User) using Prisma ORM and PostgreSQL.
- Implemented advanced data features including server-side filtering, sortable analytics tables, and a secure rating/review validation pipeline.

Education

B.Tech in Mechanical Engineering
MIT Academy of Engineering, Pune

2021 – 2024

HSC in Computer Science
Science College, Nanded

2018 – 2020

Certifications

- Namaste Node.js – NamasteDev (Advanced Backend Engineering)
- GenAI Tools – Variable Verse (AI Tools)
- GenAI with JavaScript – Chaicode (LLM Integration)

Additional Online Presence

- **Portfolio Website:** portfolio-black-three-27.vercel.app
- **GitHub:** github.com/rushour21