

Shreyas Sihasane

Nashik, India | 9322356392 | sihasaneshreyas@gmail.com | Portfolio | GitHub | LinkedIn

Summary

Full-stack Product Engineer with 2+ years of experience architecting SaaS applications. Specialized in building high-performance frontend interfaces (Next.js) and scalable backends (FastAPI/Node.js). Proven track record of shipping production-grade software for international clients and deploying revenue generating products.

Skills

Frontend: Next.js, React, TypeScript, Tailwind, Framer Motion

Backend: Python (FastAPI), Node.js, REST APIs, Auth (Clerk, Firebase)

Databases: PostgreSQL, MongoDB, NeonDB, Supabase, Firebase, Prisma ORM

DevOps & Infra: Docker, AWS (S3/SES), Vercel, Cloudflare, Stripe, Paddle, BTCPay

Experience

Freelance Full Stack Engineer, Remote June 2023 – Present

- Architected 10+ custom SaaS products US/UK clients owning frontend, backend and deployments.
- Implemented Stripe, Paddle, and BTCPay billing flows supporting subscriptions, credits and one time payments across multiple products.

Full Stack Developer, Codiest - Remote Feb 2025 – Apr 2025

- Built a real-time diner ordering app and admin dashboard using React Native and Firebase.
- Redesigned state management architecture to reduce unnecessary re-renders across high-traffic admin dashboards, improving UI responsiveness and maintainability.

Frontend Developer, Polymath AI - Remote Jun 2024 – Aug 2024

- Developed a Chrome Extension for AI asset management using Next.js and Supabase.
- Designed reusable UI component libraries to standardize design patterns across multiple extension views, improving development speed and consistency.

Projects

Zenshot Visit

- Developer tool for creating instant visual milestones in under 30 seconds.
- Optimized image generation on Cloudflare Edge for sub-100ms response times.
- **Tech:** Next.js, Supabase, Cloudflare, Google Analytics

TryScribe Visit

- Built an AI-powered productivity platform with 5+ tools including PDF chat, image processing, and background removal, used via a credit-based system.
- Designed and implemented a credit-based usage system using Paddle leading to onboarding 130+ users.
- **Tech:** Next.js, MongoDB, FastAPI, AWS, Paddle

Synote Visit

- AI note taking web application with a personalized dashboard and handled monthly payments with Stripe.
- Implemented AI-powered note summarization using Gemini API and generating action points from notes.
- **Tech:** Next.js, Tailwind, Prisma, MongoDB, Stripe

Education

MIT Academy of Engineering, Pune, B.Tech in Mechanical Engineering 2021 – 2025

- CGPA: 7.5 / 10

Certifications

Google Cloud Study Jam - GCP Essentials

Infosys Springboard - Python Database Integration