# ANURUDHA SARKAR

· Full-Stack Developer ( Next.js · Node.js )

anurudhs567@gmail.com Malda, India +91 8918018370

< Portfolio >

# **SUMMARY**

Full-Stack Developer with 1 year of hands-on experience building and deploying production web apps using Next.js frontend and Node.js backend. Developed 10+ end-to-end projects featuring advanced security with JWT, OAuth, payment integration, role-based access, and responsive UI. Strong practical knowledge of REST APIs, MongoDB/PostgreSQL, and cloud deployment. Ready to contribute for your team immediately.

### WORK EXPERIENCE

Divergent Business Systems Pvt. Ltd. (DBS Group) – Full Stack Developer Bangalore, India · Remote

Mar 2024 – Aug 2025

- Built REST APIs with Node.js & Express, improving data retrieval efficiency by 40%.
- Developed LMS features including enrolment, assessments, and payments via Stripe.
- Implemented Next.js frontend & Node.js backend using TypeScript, improving type safety and maintainability.

Key Skills: Node.js, Next.js, TypeScript, REST APIs, MongoDB, Stripe

#### SKILLS **EDUCATION**

Language: TypeScript

Frontend: Next.js, Redux, Tailwind CSS

Backend: Node.is, Express.is, REST API

Databases: MongoDB, PostgreSQL, Redis

Cloud & Deployment: Render, Vercel,

Docker, AWS

**MAKAUT University** 

Bachelor of Technology in Computer

Science — June 2025 Aggregate CGPA: 8.02 / 10

The St. Xavier's School ISC (12th) - 91 % of 2021

# **PROJECTS**

Rental — Enterprise-Grade Real Estate Application Live — June 2025

Built a scalable Next.js rental marketplace with interactive Mapbox maps, advanced property filters for most relevant result, favourites, interactive dashboards, and individual property pages, backed by Node backend handling leases, applications, payments, and profile management for both tenant & managers portal seamlessly, finally deployed on AWS with Cognito authentication.

Noted — Minimal Note Taking with Reminder System | Live - Present

Noted is a fast, mobile-first note-taking app cached with Redis build with Next frontend & Node backend, featuring quick-add notes, responsive grid with dark UI, search, edit, update, delete notes, OTP-based JWT + Google OAuth authentication, and seamless cross-device performance. Additionally introduced BullMQ for background processing to power email reminder system.