

Abhisek Gupta

Full-Stack Developer | SaaS Builder | AI-Augmented Engineer

Email: rasura833@gmail.com | LinkedIn: <https://www.linkedin.com/in/abhisek-gupta-205793278>

| GitHub: <https://github.com/ravana-asura>

| Portfolio: abhisek.dev

Professional Summary

Full-stack developer skilled in building scalable SaaS applications with Next.js, TypeScript, Prisma, and PostgreSQL. Experienced in multi-tenancy, RBAC, authentication (Clerk/NextAuth), and payment integration (Khalti/Stripe). Passionate about AI-powered features, clean architecture, and delivering production-ready solutions.

Core Skills & Tech Stack

Languages: TypeScript, JavaScript, Python, C

Frameworks & Libraries: Next.js, React, Express, Node.js

Databases: PostgreSQL, MongoDB (Mongoose), Prisma ORM

Tools & Platforms: Git, Docker, Vercel, Neon, Clerk, shadcn/ui

Other: REST APIs, GraphQL (basics), Zod, react-hook-form, CI/CD

Projects

CRM SaaS Platform | Next.js, Clerk, Prisma, PostgreSQL

- Built a multi-tenant CRM SaaS with org-based isolation, RBAC, and Khalti payment integration.
- Features: team management, analytics, audit logs, and admin dashboards.
- Deployed on Vercel + Neon, supporting scalable onboarding for schools and hospitals.

Portfolio Website | Next.js, TailwindCSS

- Designed and developed a professional portfolio website showcasing skills and projects.
- Added resume download feature, responsive design, and SEO optimization.

Hackathon Project – FarmLand Platform | MERN, Node.js

- Built a platform for farmers to rent, sell, and buy land, and access mandi system prices.
- Implemented secure authentication, dashboards, and scalable backend.

Experience

Freelance & Hackathon Projects

- Developed production-grade applications using MERN and Next.js.
- Contributed to SaaS projects focusing on authentication, payments, and dashboards.

Education

Bachelor of Computer Science (Ongoing)

4th Semester | Expected Graduation: 2027

Relevant Coursework: Computer Architecture, Microcontrollers, Assembly Programming, SaaS Development

Achievements

- Hackathon participant building SaaS for agriculture.
- Successfully migrated projects from MongoDB/Mongoose to Prisma + PostgreSQL.
- Learning roadmap: 'How to Be a Top 1% AI-Augmented Developer by 2026'.