Aman Kumar

Sirsa, Haryana • https://github.com/theamanone • linkedin.com/in/theamanone amankirmara143@gmail.com • +91-7497052603

Full Stack Web Developer

Self-taught and highly motivated Full Stack Web Developer with over one year of hands-on experience building responsive, scalable, and high-performance applications using Next.js, React.js, Node.js, and MongoDB. Passionate about clean code, optimized UI/UX, and delivering reliable backend systems. Seeking roles where I can grow technically while delivering measurable impact.

WORK EXPERIENCE

Tech Geometry Pvt Ltd Full Stack Web Developer

03/2024 - 05/2025

- Developed scalable and responsive real-time chat applications using Socket.io
- Delivered a full-featured QR Code Generator with IP-based scan tracking
- Designed and maintained client websites, including business and ecommerce solutions
- Built custom APIs and integrated frontend-backend systems using MongoDB and Express
- Operated independently and collaboratively with a peer developer

CERTIFICATIONS

Responsive Web Design

07/2024 - 09/2024

freecodecamp

PROJECTS

QR Code Generator App

- Developed a feature-rich QR code generator for custom data and tracked usage analytics
- Used IP-based location APIs and designed database tracking logic

Real-time Chat App

- Built a full-stack chat system for instant messaging similar to WhatsApp
- Implemented WebSocket communication, user sessions, and secure messaging

E-Commerce Platform (Work in Progress)

- Designing a modern, responsive e-commerce frontend and backend application
- Working on product management, cart, order APIs, and authentication flows

SKILLS

Technical Skills

- Cloudinary
- CSS3
- Deployment
- Express.js
- Git
- GitHub
- HTML5
- JavaScript
- JWT Authentication
- MongoDB
- Mongoose ORM
- Netlify
- Next.js (SSR, SSG, App Router)
- Node.js
- Postman
- React.js
- Responsive UI
- RESTful APIs
- SEO Optimization
- Server-side logic
- Vercel

FDUCATION

Bachelor of Arts (General)

Indira Gandhi National University Final Year (Expected Graduation: 2025)