

Sanjay Kumar

Full Stack Developer | Noida Sector 63, India | +91 9793405249 | sanjayku074@gmail.com

Professional Summary

Full Stack Developer with 3+ years of experience building scalable web and mobile applications using technologies such as Node.js, React.js, Next.js, NestJS, Express.js, and MongoDB. Experienced in building REST APIs, real-time systems (Socket.io, WebRTC), AI-powered features, and cloud deployments. Worked on projects including social platforms, e-commerce systems, streaming apps, and AI-integrated applications.

Technical Skills

Backend	Node.js, NestJS, Express.js, Spring Boot
Frontend	React.js, Next.js, React Native
Database	MongoDB, PostgreSQL, SQL, Redis
DevOps	Docker, CI/CD, AWS, DigitalOcean, Nginx, Git
Other	JavaScript, TypeScript, Socket.io, WebRTC, REST APIs, AI Integration

Professional Experience

Full Stack Developer – Infocon Technologies (Oct 2024 – Present)

Developed scalable REST APIs using Node.js and NestJS. Built AI-powered backend workflows integrating OpenAI and Gemini models. Implemented features like chatbots, recommendation systems, and image analysis. Deployed services using Docker, Nginx, and cloud platforms.

Node.js Developer – Metaversity Technologies (Mar 2023 – Oct 2024)

Designed modular and decoupled application architecture for scalable web platforms. Developed backend services enabling seamless integration between multiple modules.

Node.js Developer – Kickr Technologies (Jan 2022 – Feb 2023)

Designed robust database schemas and scalable backend APIs for high-volume applications. Followed best practices for maintainable and efficient codebases.

Projects

Maggibook – <https://maggibook.com/>

Developed gaming platform features including INR currency support, real-time conversion, and integrated chat system. Built using React.js, Node.js, Express.js, Spring Boot, and MongoDB.

Meme Chat

Social video platform supporting one-to-one and group video calls using WebRTC and Socket.io. Includes follow/unfollow, chat messaging, and user blocking features.

Apna Kisan App – Play Store

E-commerce mobile application with product catalog, WhatsApp notifications, wishlist system, and secure authentication.

Hunnu Health App

AI-powered health tracking platform integrating Google Fit and Garmin data. Implemented AI report analysis using OCR and vision models via Python FastAPI microservices.

Education

B.Tech – Computer Science, AKTU (2022–2024)

Diploma – Computer Science, CSM Government Polytechnic Ambedkar Nagar (2017–2020)

Intermediate – M.G.S.I.C Dahlaupur, Ambedkar Nagar (2016–2017)