

RAVI KOURAV

MERN Stack Developer

📞 +91-8817402009

✉️ ravikourav9516@gmail.com

LinkedIn: linkedin.com/in/ravikourav

Summary

MERN Stack Developer with hands-on experience in building scalable web and mobile applications using React, React Native, Node.js, Express, and MongoDB. Since 2024, I've been fully focused on developing real-world platforms — Sellin, a secure peer-to-peer marketplace, and Ink&Muse, a social platform for writers and creators. These projects gave me end-to-end exposure to authentication, payments, real-time communication, and deployment. Passionate about creating efficient, user-focused products and now looking to bring my product-building experience into a professional environment.

Skills

Frontend: React, React Native, Next.js, HTML, CSS, JavaScript, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs, MongoDB, SQL

Database: MongoDB, SQL

Programming: JavaScript

Projects / Practical Experience

Sellin – Marketplace Platform

Personal Project

sellin.com — July 2025 – Present

Tech Stack: React, Node.js, Express, MongoDB

- Built a full-stack peer-to-peer marketplace platform enabling users to create, negotiate, and complete deals securely through real-time chat and offer management.
- Implemented custom authentication with JWT, Google login, and protected routes to ensure data integrity and account security.
- Developed automated deal management logic with real-time room updates.
- Designed clean, responsive UI using Tailwind CSS and handled media uploads with Cloudinary.

Ink&Muse – Social Platform

Personal Project

inkandmuse.vercel.app — 2024–2025

Tech Stack: React, Node.js, Express, MongoDB

- Developed a social platform where users can share short thoughts, quotes, and creative posts in a clean, distraction-free interface.
- Implemented authentication, profiles, likes, and comments using RESTful APIs and React state management.
- Optimized backend performance and MongoDB queries for scalability and smoother content delivery.

Education

B.Tech in Computer science

Sagar Institute of Research and Technology Science

Graduated: 2024

CGPA: 7.2 / 10