Kunal Sharma

Jamshedpur, Jharkhand | kunalsharma12887@gmail.com | +91 9507966158 | Linkedin | Github | Portfolio

SUMMARY

Passionate and proactive software developer with hands-on experience in full-stack web and mobile application development. Skilled in building scalable, user-centric solutions using modern technologies and frameworks. Proven ability to deliver end-to-end projects, including social media apps with real-time features and Al-powered health assistants. Experienced with cloud platforms, containerization, and DevOps tools, combined with strong foundations in JavaScript and Java. Quick learner with a track record of internships and participation in technology-driven challenges.

INTERNSHIP

JAVA Developer

Briztech Infosystem Pvt Ltd.

July 2025 (6 weeks)

<u>Frontend Developer</u>

Briztech Infosystem Pvt Ltd. June 2024 (4 weeks)

Young Innovators Internship Challenge 2024

Scaler School of Technology (SST)

July 2024 (10 weeks)

PROJECT

<u>Vartalaap</u> (MERN) July 2025

A social media app with user login, media posting (image, video, text), likes, comments, follow requests with approval, real-time chat, video calling, profile updates, reels, and 24-hour disappearing status. Link - <u>Vartalaap</u>

Mediquerry (MERN) Feb 2025

An Al-powered health chatbot that interacts with users to collect symptoms, recommends appropriate medicines based on inputs, and displays nearby medical stores with real-time location details using Google Maps integration. This helps users quickly find required medicines and local pharmacies for easy access. Link - Mediquerry

SKILLS

Programming Languages - JavaScript, Core Java
Frontend - React.js, React Native, Tailwind CSS, Bootstrap
Backend & Frameworks - Node.js, Express.js
Databases - MySQL, MongoDB, MariaDB, Redis
Cloud & DevOps - AWS (S3, EC2, Lambda), Docker, Kubernetes, Cloudinary
Tools & Platforms - Git, Postman, Firebase, VS Code

ACHIEVEMENTS & ACTIVITIES

Built and Launched Official College Website - Developed and deployed the official website of Government Polytechnic Ranchi (gpranchi.co.in) during the first semester, significantly improving digital access for students and faculty.

Build with AI – GDG Ranchi - Participated in Google Developer Group (GDG) Ranchi's "Build with AI" event and built an Al-powered chatbot using **Google PaLM** and **Gemini**, showcasing practical applications of generative AI.

Google Arcade (Cloud Skills Boost) - Earned multiple **skill badges** through Google Cloud Arcade and Google Cloud Skills Boost—covering topics like IAM, Generative AI, Compute Engine, Load Balancing, and more.