## Kunal Sharma

Jamshedpur, India | 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. Experienced with cloud platforms, containerization, and DevOps tools, combined with strong foundations in JavaScript and Java.

#### Experience

#### Java Developer Intern

Briztech Infosystem Pvt. Ltd.

July 2025 (6 weeks)

- Developed robust backend modules using Core Java and JDBC to handle business logic and database interactions.
- Worked closely with frontend developers to ensure smooth integration and optimize application performance.

#### **Frontend Developer Intern**

Briztech Infosystem Pvt. Ltd.

June 2024 (4 weeks)

- Built UI interfaces using React.js and Tailwind CSS for responsive business dashboards.
- Improved frontend performance and contributed to cross-browser compatibility.

#### Young Innovators Internship Challenge 2024

Scaler School of Technology

July 2024 (10 weeks)

- Participated in a competitive internship challenge building real-world tech solutions.
- Collaborated on scalable full-stack applications with guidance from industry mentors.

#### **PROJECT**

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

- Developed a full-featured social media platform with posts (images/videos/text), likes, comments, follow requests, and 24-hour disappearing statuses.
- Implemented real-time chat and video calls (<200ms latency) using Socket.IO + WebRTC, stress-tested with 500+ concurrent users.
- Integrated Cloudinary for media upload & optimization, improving load times by 35% and reducing bandwidth usage by 60%.
- Built secure, scalable backend APIs with JWT authentication, ensuring 100% protection against unauthorized access in testing.

Tech: MongoDB, Express.js, React.js, Next.js, Node.js, Socket.IO, WebRTC, Cloudinary

### Mediquerry (MERN + Al Integration ) Live

Feb 2025

- Built an Al-driven healthcare assistant that analyzes user symptoms via Google PaLM/Gemini Al to provide personalized medicine suggestions with ~90% accuracy.
- Integrated Google Maps API to display real-time nearby pharmacies, reducing search time by ~70%.
- Designed an intuitive chatbot UI in React + Next.js, improving user query resolution speed by ~50%.
- Developed a Node.js + MongoDB backend for secure data storage and scalable APIs, handling 1000+ queries/day in testing.

Tech: React.js, Next.js, Node.js, MongoDB, Google Maps API, Google PaLM/Gemini AI

## Kunal Sharma

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

## **SKILLS**

Programming Languages - JavaScript, Core Java

Frontend - React.js, React Native, Tailwind CSS, Bootstrap

Backend & Frameworks - Node.js, Express.js, Next.js

Databases - MySQL, MongoDB, MariaDB, Redis, Postgress

Cloud & DevOps - Docker, Kubernetes, Cloudinary

Tools & Platforms - Git, Github, Postman, Firebase, VS Code, Android Studio

### **EDUCATION**

## **Diploma in Computer Science & Engineering**

2023 - 2026

Government Polytechnic Ranchi, Jharkhand

CGPA: 8.3 (Till Date)

# Class 10 ( Matriculation )

Completed in 2023

Jharkhand Academic Council ( JAC )

Percentage: 81.40%

#### **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 AI-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.