Raj Kumar

J +91 7633023155

□ raj.kumarcse58@gmail.com | linkedin.com/in/raj-kumar-56174422b | c github.com/Rajkumar7633

• LeetCode.com/u/RajKumar7633 • Codeforces.com/rg7633023155

Education

Maharishi Markandeshwar (Deemed to be) University

Sep 2022 - May 2026

Bachelor of Technology in Computer Science and Engineering — CGPA: 8.0/10

Ambala, Haryana

Technical Skills

Programming Languages: Java, Python, C++, JavaScript, TypeScript, Go, SQL

Web Technologies: React.js, Angular, Next.js, Node.js, Express.js, HTML5, CSS3, Three.js

Databases & Storage: PostgreSQL, MongoDB, MySQL, Redis, NoSQL

Cloud & DevOps: AWS, Google Cloud Platform, Docker, Jenkins, Git, CI/CD, System Design

Frameworks & Tools: Spring Boot, REST APIs, JUnit, Selenium, Jest, Microservices, Google Workspace

Experience

Cloud Counselage Pvt. Ltd.

Jan 2025 - Mar 2025

Remote-Mumbai

Software Engineering Intern

 Built college discovery platform using Next.js, Express.js, and MongoDB with ambiguous user requirements, enabling students to find colleges through verified reviews, reducing selection time by 35%.

• Collaborated remotely using Google Workspace tools for documentation and project management, creating skills-based matching and peer networking features, decreasing application completion time by 50%.

Edunet Foundation

Nov 2024 - Jan 2025

Software Engineering Intern (Microsoft, SAP, AICTE Partnership)

Remote - Bengaluru, Karnataka

- Built Spam Email Classifier using Python and Machine Learning algorithms, processing 10,000+ email samples with 95%+ accuracy for email security systems.
- Collaborated with software engineers from Microsoft, SAP, and AICTE on AI applications, navigating multiple technical priorities while implementing data structures and ML pipelines.

Coding Ninjas

Sep 2023 - Sep 2024

Teaching Assistant & Technical Mentor

Ambala, Haryana

- Provided customer service and technical mentorship to 1,600+ students in data structures and algorithms, resolving 1,700+ queries with 4.7/5 satisfaction rating.
- Worked independently and within team frameworks to create testing strategies for Java and Python applications, achieving 92% student satisfaction and 15% increase in engagement.

Projects

API Monitoring Dashboard | Next.js, TypeScript, Express.js, PostgreSQL

Jan 2025 - May 2025

- Built monitoring dashboard tracking 4,800+ API requests across 6 microservices with 99.98% uptime accuracy, managing competing technical priorities and ambiguous performance requirements.
- Implemented automated testing with Jest and JUnit, alerting system, and PostgreSQL data storage, reducing incident response time by 40% through critical thinking and problem-solving.

Collaborative Code Editor | React.js, Node.js, Socket.io, MongoDB, AWS, Docker

Jun 2024 - Aug 2024

- Engineered real-time application supporting 200+ concurrent users with operational transforms for 99.2% data consistency, demonstrating passion for scalable technology solutions.
- Deployed on AWS with Docker containerization and CI/CD pipelines using Jenkins, achieving 99.5% uptime and 30% cost reduction through systematic optimization.

${\bf Contact\ Management\ System}\ |\ {\it Spring\ Boot,\ PostgreSQL,\ JavaScript,\ REST\ APIs}$

Mar 2024 - May 2024

- Built secure contact management system using Spring Boot and PostgreSQL, supporting 1,000+ records with integrated payment gateway and role-based access control.
- Implemented unit testing with JUnit, RESTful APIs, and authentication system, ensuring 100% secure user sessions and PCI-compliant transaction processing.

Achievements & Certifications

- LeetCode 4-star rating with 1,755 contest rating and 500-day problem-solving streak, demonstrating excellent critical thinking and algorithm optimization skills with 2050+ problems solved.
- Goldman Sachs Software Engineering Virtual Experience (May 2024) Analyzed IT security vulnerabilities and enhanced password protection systems using problem-solving methodologies.
- Finalist in HACK-X-NIET 2023 Competed among 200+ teams in 24-hour hackathon, building innovative solutions under pressure while managing multiple competing priorities.
- AWS Educate Machine Learning Foundations & Generative AI Amazon Web Services certifications demonstrating commitment to learning new cloud technologies and AI applications.
- Social Winter of Code Contributor Open source contributor working with global developers on React.js and Node is projects, showcasing enthusiasm for collaborative technology development.
- Codeforces competitive programmer with consistent contest participation, demonstrating mathematical reasoning, algorithm optimization, and ability to work under time constraints.