Udit Singh

+91-8107533816 singhudit245@gmail.com LinkedIn Github LeetCode

Education

Chitkara Institute of Engineering and Technology — Chandigarh, India

Bachelor of Computer Science and Engineering (CSE)

2019 - 2023 **CGPA: 9.65**

Experience

Software Engineering, Engineer I

July 2024 - Present

FICO (Fair Isaac Corporation) | Java, Spring Boot, Angular, Microservices, SQL, Jenkins

Bangalore, India

- Worked on loan processing software for US and Asia-Pacific financial institutions using a web application and microservices-based architecture, integrating third-party APIs to deliver high-performance solutions.
- Developed responsive UI components to improve cross-device usability and frontend performance through **reusable components** and **optimized state management** using NgRx and Redux.
- Optimized API performance by tuning **SQL queries**, achieving a **10–15% reduction** in response time (50–100ms).
- Built scalable data pipelines integrated with cloud services and automated CI/CD pipelines, reducing manual deployment effort and supporting real-time processing.
- Developed fault-tolerant job schedulers using **Java**, Quartz, and **Spring Boot**, enabling scalable batch execution with retries and logging, ensuring **95% uptime across microservices**.

Software Engineering, Associate

March 2022 - June 2024

FICO (Fair Isaac Corporation) | Java, Angular, AWS, Apache Kafka, REST

Bangalore, India

- Refactored legacy monolithic applications into microservices, **integrating Kafka for real-time decoupled data** flow.
- Designed Full-Stack solutions by **developing dynamic Angular components** with lazy loading and route-based module splitting to optimize load time and improve credit decisioning dashboard performance.
- Implemented data validation for REST and SOAP APIs, ensuring integrity for credit scoring models.
- Enhanced credit risk analysis endpoints by implementing efficient caching and load balancing, reducing response times by 75–100ms and boosting transaction processing speed.
- Developed document template storage and retrieval in AWS S3 for scalable, reliable loan processing workflows.

Software Developer Intern

IIT BHU - 2021

Ataraxis Technologies LLP | Flutter, Java, Kotlin, MySQL

Remote, India

- Worked as a Founding Engineer at this startup, leading the design and implementation of the entire mobile application architecture and development workflow across Android and iOS platforms.
- Used Java Concurrency APIs to optimize real-time streaming, cutting latency by 50% and improving call stability.
- Raised App Store rating to 4.7 by refactoring app and optimizing backend, boosting server response by 30%.

Projects

Full-Stack Blogging Application | React, JavaScript, Node.js, Spring Boot, Spring Security

Github

- Developed a full-stack blogging application with a modern front-end using React and a RESTful backend.
- Integrated pagination, search, and sorting features in the UI for improved data navigation and UX.

ACM Application - Event Registration & Management | Flutter, Dart, Kotlin, MongoDB

PlayStore & AppStore

- Built a cross-platform event management app using Flutter with real-time updates powered by MongoDB.
- Worked on Kotlin/Java to integrate core Android services like secure login, background sync, and push notifications.

Achievements

- FICO Extraordinary Impact Award awarded by the CEO for impactful solutions and cross-team collaboration.
- Top 10th Global Rank in GSSOC'21 for contributing in open-source projects.
- Achieved 5* at HackerRank, demonstrating strong problem-solving skills by solving coding challenges.
- Secured Global Rank 1710 among 25K+ participants in LeetCode Biweekly Contest 128.
- Solved 1,000+ problems focused on Data Structures & Algorithms in competitive programming.

Technical Skills

Programming Languages: Java, C++, JavaScript, TypeScript, HTML, CSS, Python, SQL, Kotlin

Frameworks and Libraries: Angular, Spring Boot, React, Hibernate, Spring MVC, Redux, Node.js, jQuery, GraphQL

Tools and Technologies: Git, AWS, MySQL, Redis, Jenkins, Docker, Kubernetes, Kafka, Google Cloud Platform