

Rahul Kumar

Software Engineer

Gurugram, India • +91-9905616123 • Email: rahul880453@gmail.com

Linkedin: [rahulkumar](#)

Summary

Experienced Java developer with over 2+ years of experience in software development. Successfully implemented RESTful APIs and microservices architecture, contributing to feature development and ensuring high code quality. Developed batch job APIs and optimized existing APIs, improving user experience and reducing response time. Adhered to best practices in coding and peer review, achieving 100% compliance. Proficient in Java, Spring Boot, Hibernate, JPA, JDBC, Microservice Architecture, RESTful APIs, MySQL, SQL, GitLab, Git, Maven, and various developer tools, with a strong focus on teamwork and problem-solving.

Work Experience

- Saarathi Finbiz Pvt Ltd, Gurugram – Java dev** Jul 2025 - Present
Associate Software Development Engineer
Department: SAARATHI Product and Engineering
 - Implemented RESTful APIs in Spring Boot with JPA and Hibernate for seamless data persistence.
 - Implemented microservices architecture ensuring loose coupling and fault tolerance across several distributed service boundaries.
 - Contributed to feature development/testing ensuring high code quality through comprehensive unit/integration testing practice.
 - Collaborated in cross-functional agile teams participating in sprint planning, code reviews, and continuous integration practice.
 - Decimal Technologies, Gurugram – Java dev** Sep 2023 - Jun 2025
Associate Software Development Engineer
Project: AU Small Finance Bank – CASA Revamp
YES Bank Limited – YBL Phygital,
Reliance - RNLI.
 - Developed batch job APIs and save APIs to ensure smooth journey progression for key modules like CIF(Customer Information File), Savings Account – Cross Sell(FD, RD, Demat, HI Wellness), Current Account – Individual, Sol Proprietorship, Company, LLP(Limited Liability Partnership), Partnership.
 - Designed and implemented workflow modules to enhance process automation and improve overall system efficiency.
 - Built custom schedulers to handle time-sensitive operations, ensuring reliability and consistency key workflows.
 - Optimized existing APIs to streamline journey performance, reducing response time and improving user experience.
 - Adhered 100% to standards and best practices around development process, coding and peer review.
 - Worked at client site and deal with their requirements and solution on spot.
 - Wrote clean, maintainable, scalable and well-tested code.
-

Technical Skills and Interests

Programming Languages: *Java, SQL*

Developer Tools: *IntelliJ IDEA, Eclipse, Git, GitHub, GitLab*

Frameworks: *Spring Boot*

Cloud/Databases: *MySQL, PostgreSQL*

Known Technologies: *OOPs Concepts, JPA, hibernate, JDBC, Microservice Architecture, RESTful APIs*

Front-End Development: *HTML*

Soft Skills: *Teamwork, Problem-Solving, Communication*

Education

- *MCA, Computer Science and Engineering* 2019-2022
Magadh University Bodhgaya Percentage: 77.7%
 - *BCA, Computer Science, Information Technology* 2016-2019
Magadh University Bodhgaya Percentage: 65.1%
 - *XII, Senior Secondary Education in Science* 2015
Magadh University Bodhgaya Percentage: 63.8%
-

Certifications

Backend Development: *CETPA, Noida*, SQL: *CETPA, Noida*, Frontend Development: *CETPA*