

Jairam Kumavat

B.Tech – Computer Science and Engineering

• jairamkumavat8@gmail.com

• 8209589063

EXPERIENCE

Software Development Engineer – Reliance JIO

Oct 2022–Present

- Wrote Java code for new apps and enhancements.
- Documented design specs based on business requirements.
- Identified and resolved code errors.
- Designed, developed, tested, troubleshoot and documented apps.
- Produced technical docs, including flowcharts.

EDUCATION

Bachelor of Computer science and Engineering.

APG Shimla University, Shimla

June 2017 – Aug 2021

CGPA : 9.03

PROJECTS

Offline Charging For JIO's AirFiber– Reliance JIO

- Duration: August 2023 - September 2023
- Description: Charged Jio's AirFiber (CHF- BNG) customers for data usage.
- Role: Developer
- Technologies/Tools Used: Java, SQL, Digital Route's MZ, Agile methodology
- Team Collaboration: Collaborated with a cross-functional team of developers, business analysts, and QA analysts.

Customer Migration to Jio Rating Charging System (JRCS) – Reliance JIO

- Duration: June 2023 - August 2023
- Description: Served request and response to CRM/CI by identifying the system on which customer data is provisioned.
- Role: Developer
- Technologies/Tools Used: Java, Redis, Digital Route's MZ, Agile methodology
- Team Collaboration: Collaborated with a cross-functional team of developers, business analysts, QA analysts, and DevOps.

TECHNICAL SKILLS

Programming languages:

Core Java, APL, JavaScript(Beginner)

Frameworks:

Spring boot, Hibernate/JPA, JDBC

Database: SQL/NoSQL

Tools:

Oracle SQL, Putty, Postman.

Fundamentals:

Data Structures and algorithms, Design Pattern, Rest API, Micro services, SDLC, OOPs.

PERSONAL PROJECTS

ReactiveBook API

Created a Spring Boot book application with Reactive Web Flux for asynchronous data retrieval through a REST API, using MySQL for database management and CRUD operations. | [Github](#)

ACHIEVEMENTS

- LeetCode ratings:
 - Solved 300+ problems.

SOCIALS

- LinkedIn // [jairamkumavat](#)
- LeetCode // [jairamkumavat](#)