ARIHANT JAIN

SENIOR CONSULTANT SPECIALIST AT HSBC

7737728596 | arihant427@gmail.com | www.arihantja.in

Results-driven software engineer with **8+ years of experience** in requirement analysis, solution delivery, and full-stack development. Proficient in Java, Spring Boot, Microservices, and cloud technologies. Skilled in designing scalable systems, improving system performance, and aligning solutions with business goals.

SKILLS

- Languages: Java, Node.js, React.js, JavaScript, Scala, HTML, CSS, C, C++, SQL.
- Technologies/Framework: Spring Boot, GCP, Solace, Rabbit-MQ, Elastic Search, Redis
- Tools: Ansible, Jenkins, Maven, MongoDB, Grafana, Loki, Git.
- Skills: Linux, Agile, CI/CD, Google Cloud Platform, Application Development, Microservices.

PROFESSIONAL EXPERIENCE

Senior Consultant Specialist at HSBC

Oct 2021 - Present

- VAULT: Vault is a data aggregation project to stop all point-to-point transfers of data and connect all systems to a single source of data to avoid data duplication. Vault is also used to aggregate trade and risk data across trading desks.
- Technology Used: Spring Boot, Java, Scala, React JS, Mongo, GCP, Solace and Redis.

Analyst Software Developer at TIAA

Dec 2020 - Oct 2021

- MVTC: Provides a service to investment providers to maintain all the details of their clients, along with the plan details, and loan information on the MVTC portal. Coordinated testing and validation, ensuring compliance with industry standards.
- Technology Used: Spring Boot, Java, Angular 8, Mongo, GitLab.

Senior Developer at Girnar Software

May 2017 - Dec 2020

- LMS: LMS is a Lead management system of CarDekho. LMS automates the entire lead processing
 function, from lead capture, analysis and assignment, through to "closed loop" contact management
 and detailed status/trend reports. It helps to manage leads and follow-ups in a hassle-free and a very
 efficient way.
- **Technology Used:** Spring Boot, Nodejs, Angular 4, Mongo, Mysql, Redis, Elasticsearch, Grafana, Kibana, Jenkins

KEY RESPONSIBILITIES

- Developed and maintained scalable microservices using Java, Spring Boot, and RESTful APIs.
- Led API design, versioning, and maintenance to support high-performance distributed systems.
- Applied strong knowledge of data structures and algorithms to design optimized, efficient solutions for complex business use cases, reducing processing time and resource utilization.
- Integrated frontend frameworks (e.g., Angular/React) with backend services to deliver full-stack solutions.
- Implemented CI/CD pipelines and optimized performance using Jenkins, and Git.

BTech in Computer Science

2013 - 2017

• Computer Science & Engineering Global College of Technology, Jaipur