

Name: Sarbajeet Singh
E-mail: Sarbajeetsingh219@gmail.com
Contact: +91-9348565007

OBJECTIVE

- To be a part of organization that strives every bit to be competitive, innovative and one that tries to give its best to its clients at all points and cycles of development. I like a challenging employment opportunity, which exercises my programming creativity as well as my technical skills.

PROFILE

- Currently working for HCL Technology from 30-August-2022 as Senior Software Engineer.
- Having IT work experience in the areas of in analysis, design, development, of web based and client server applications using Java, Spring, hibernate, Soap, Rest API technologies.
- Experience in working with both Configuration and annotation based Spring MVC in developing web-based applications.
- Sound understanding of entire Software Development Life Cycle with work experience in almost all phases like requirements gathering, Design, Coding, Unit Testing and Bug fixing.
- Strong experience on Java Collection Framework for representing and manipulating collections, enabling collections to be manipulated independently of implementation details.
- Got ERS Champion Award 2023 from HCL Technology.
- R3 corda java certified from block chain.
- Always inquisitive to learn new technologies and programming languages
- Passionate in software development and webpage design

EDUCATION

B.Tech in Information Technology from Trident Academy of Technology, Odisha in 2018-2022.
Intermediate Science from KIIT Science College in 2018.
10th from BSE, Odisha in 2016.

TECHNICAL SKILLS

JSE and JEE Technologies	JVM architecture, Class Loader, OOPs, Multithreading, Collection, Serialization, Exception Handling, JSP, Servlet, and JDBC. Microservices.
Web Technologies	XML, HTML, CSS, Java Script.
Database	SQL, MYSQL, PostgreSQL
Frameworks	Spring Core, Spring JDBC, Spring Boot, Spring Transactions, Spring MVC, Spring Security, Hibernate with JPA.
IDE	Eclipse, STS, IntelliJ Idea, Visual studio, Post Man
Tools	Maven, Junit, Log4J, MySQL Workbench and SQL Developer, Git, Jira, Splunk.

Project Summary:

Project # 1

- Project Title : Western Union Customer Portal
- Client : Western Union
- Role : Java Developer
- Environment : Java, spring, Hibernate, Restful API, Spring Boot, MicroService.
- Team Size : 7
- Duration : April 2023 to January 2024

Descriptions:

- API development for transactions delivering scalable and efficient solutions that met or exceeds client expectations.
- Collaborated with cross-functional teams to design, develop and deploy Java Spring boot based APIs for national and international-transactions through Western Union.
- API development for transactions delivering scalable and efficient solutions that met or exceeds client expectations.
- Conducted comprehensive API testing, ensuring the reliability, security and performance of backend systems.
- Collaborated with front-end developers to integrate APIs seamlessly and enhance overall system interoperability.
- Participate in code reviews to maintain the coding standards.

Responsibilities:

- Implemented Business Layer and Integration layer for few modules.
- Involved in Junit testing to view coverage result of the API.
- Participated daily in Scrum meets to discuss different issues in the project.
- Involved in writing source code and solving the current issue.

Project # 2

- Project Title : DXP Onboarding Portal
- Client : MasterCard
- Role : Java Developer
- Environment : Core Java, Spring, Hibernate, Sprint Boot, Servlet, Jdbc and Jsp.
- Team Size : 6
- Duration : October 2022 to till March 2023

Responsibilities:

- Implemented API for Onboarding Portal who have joined MasterCard recently.
- Implemented Business Layer and Integration layer for few modules using Spring Boot.
- Involved in designing view pages using Spring MVC.
- Participated daily in Scrum meets to discuss different issues in the project.
- Involved in code testing using Junit to achieve good coverage results of API.