**Resume**

**Email:** [**Rawatrituraj4@gmail.com**](mailto:Rawatrituraj4@gmail.com)

**Name: Rituraj Rawat Mobile: +91-8966055458**

**Professional Summary**:

# Having overall 1.5+ years of experience in Development, Research and Implementation of Object Oriented Software Applications.

* Good experience in developing applications using JAVA/J2EE technologies like Java, JDBC, Servlets, Jsp, Spring IOC, Spring MVC, Spring Boot, Spring Data, Spring ORM, Hibernate with JPA, SOAP Web Services, Restful Services, Design Patterns, MVC and Micro Services.
* Having Good Work Experience in Developing both Monolithic and Micro Services Based Applications.
* Having Good Work Experience with XML and XML Related Technologies like XML, DTD, XSD, JAX-P, JAX-B and Schema Validations.
* Having Good Work Experience with JSON data parsing using JACKSON and GSON Apis.
* Having good experience in Apache Kafka for processing stream of data.
* Having good knowledge with Software Development Processes &Models: Agile
* Experience in developing front-end User Interfaces using JSP, XML, HTML, CSS, JavaScript, JQuery and Thymeleaf.
* Having Good Experience in working with batches to perform business operations in bulk mode.
* Extensive experience in working with Oracle and MySQL databases.
* Excellent skills in developing code for the database applications to interact with the databases using JDBC and ORM Frameworks.
* Having Good Experience in using JENKINS tool for CI & CD.
* Having Good Work Experience in using JIRA tool for Project Management.
* Having Good experience in code review using SONAR QUBE.
* Having good experience with Software Testing Life Cycle Methodologies.
* Having good knowledge in Bug Life Cycle.
* Having good work experience with Performance Testing using JMETER tool.
* Excellent team player and ability to adapt to changes quickly and efficiently.

**Experience Summary:**

# Working as Software Engineer with Wipro Technology from July-2018 to till date.

**Technical Skills:**

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| **Java Technologies** | Java , JDBC , Servlets , JSP and JSTL |
| **Distributed Technologies** | SOAP Webservices & Rest services |
| **Frameworks** | Spring , Spring Boot , Hibernate and JPA |
| **Databases** | Oracle and MySQL |
| **Web/App servers** | Tomcat , JBOSS , Web logic |
| **IDE** | Eclipse and STS |
| **Operating System** | Windows |
| **Streaming** | Apache Active MQ and Apache Kafka |
| **XML Technologies** | XML , DTD , XSD , JAX-P and JAX-B |
| **Testing Tool** | JMETER |
| **UI Technologies** | HTML , JavaScript , CSS , Bootstrap , JQuery |
| **Tools** | Maven , Gradle , SVN , GIT, log4J , JUnit , Mockito ,JaCoCo, MAT,JIRA , Jenkins , SonarQube ,PMD, WinSCP , Putty, Docker |

**Educational Qualification:**

## B.Sc (cs) from Govt. Maharaja PG College Chhatarpur (M.P.)

**Project Details:**

## ATPS (Automation Toll Payment System)

## Duration : Aug-2018 to Till Date

## Functional Domain : Public Sector

**Environment : Java, J2EE, JSP, Spring, SpringBoot Hibernate, Rest Services, MicroServices, Apache Kafka, Jenkins, Oracle and Pivotal Cloud Foundry, AJAX**

**Team Size : 12**

**Role : TeamMember**

**Description**

This Project main aim is to automate Toll Payments process on roads with this project we can avoid below problems:

* Vehicle should be stopped at Toll plaza.
* Resources are required.
* Crime Rate is increasing at Toll Plaza.
* Sexual harassment happening for lady employees at toll plaza.
* Money Leakage.

**Responsibilities**

* Understanding Requirements from functional teams
* Designing requirements as TDD (Technical Design Document)
* Developed Web Forms using JSP, JavaScript, JQuery, HTML and CSS
* Developed Component classes using MVC patterns
* Performing Unit testing
* Generating Code Coverage Report using JaCoCo
* Developed Micro serviced Based Apis
* Involved in code review using SonarQube
* Implemented Business layer
* Using Jmeter for Performance testing

I hereby declare that all of the details furnished above are true on the best of my knowledge and belief.

**PLACE**: **(Rituraj)**

**DATE**: