**UJJWAL KUMAR**

EMAIL: [**ujjwalkmr.java@gmail.com**](mailto:ujjwalkmr.java@gmail.com)PHONE: +91 **9482357761**

# Career Objectives

Looking for a challenging career in a reputed company in order to build long term career by investing the best of my knowledge and skills to serve the organization efficiently with utmost sincerity and unflinching commitment.

# Professional Summary

* **Having around 3 years** of experience in development of Server/Client side Programming and Front-End development by using all Java API and related technologies.
* Experience of working in a services oriented architecture and web based development.
* Experienced in implement **Microservices** architecture using **Spring Boot and Spring Cloud**.
* Hands on experience in application development using **Spring and Hibernate** framework.
* Hands on experience in application development using **Spring Boot and JPA.**
* Hands on experience in developing **Spring-Rest** based web services including both consumer and provider end in enterprise application development.
* Having Proficient in **Object-Oriented** Programming and Development .
* Having good knowledge of **Design Patterns** like(Singleton, Factory, MVC, Abstract factory)
* Experience in **JSON** and **XML** for Application Development.
* Hands on experience in using Web servers like **Tomcat** , **WildFly .**
* Worked on databases like **Oracle, MYSQL.**
* Having experience in tools like **Maven, GIT,Log4J and JIRA.**
* Good understanding of **Agile – Scrum** Process Implementation.

# Work Experience

* I Worked as **Associate Software Engineer** in **ATCS Jaipur** from Feb 2020 to July 2020.
* I worked as **Software Developer** in **Vengai Software Solution Pvt. Ltd.** from Aug 2017 to Jan 2020.

# Education

* MCA from LNMI Patna in 2017.

# Technical Profile

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| **Programming Languages** | Java |
| **Frameworks** | Spring (IOC, MVC ,spring Jdbc , and Spring Boot ) |
| **Architectural Style** | Monolithic, Microservices |
| **ORM Technology** | Hibernate, Data Jpa |
| **Java Web Services** | RESTful web services |
| **JEE Technologies** | JSP |
| **Design Patterns** | Singleton, Factory ,MVC, Cache |
| **Web Technologies** | JavaScript, HTML |
| **Web Service Testing Tools** | Postman |
| **Databases** | Oracle |
| **Logging Frameworks** | Log4j |
| **Unit Testing** | JUnit |
| **Build Tools** | Maven |
| **Source Code Management Tool** | GIT |
| **CI/CD Tools** | Docker |
| **Project/Bug Tracking Tools** | JIRA |
| **IDE** | Eclipse, STS |
| **Application/Web Server** | Tomcat, WildFly |
| **Operating system** | Windows |

**Project #3**

**Project: Asset**

**Client: Mercedes-Benz Team size: 6**

**Role: Java Developer**

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| **Description :**  Asset is a real-time web Application which allow to sale, define and manage after sales service contract of vehicle.  ASSET is basically developed to manage the product and pricing to sell product. it is automation based project to manage the vehicle details, service contract and view the history of contract sold by dealers.  **Responsibilities:**   * Involved in the Coding, modification and implementation of user requirements in the Asset application. * Involved in developing web services using Spring-Rest Implementation. * Used Spring IOC for Instantiating the objects in all the layer. * Developed User defined Exceptions for each request and response. * Used Spring boot and Jpa to integrate with Oracle. * Involved in writing entity and persistence DAOs classes. * Involved in performing unit testing using Junit. | |
| **Environment** | Microservices , Spring boot-Rest, Spring boot, Oracle, Design Patterns, Java 1.8, GIT, Eclipse , Maven, Junit , Jpa , Swagger, Spring cloud, Docker |

# Project #2

**Project: Reward Redeemtion Client: PacWest Bancorp, US Team size: 7**

**Duration: NOV 2018 to jan 2020 Role: Java Developer**

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| **Description :**  Reward Redeemtion is a real-time service allowing customers to purchase products from PacWest partners using reward points.  Based on the uses of card bank will generate reward points to that card. This rewards offer applicable only for credit card customers.  This service requires a customer details to be part of the request and returns balance and vendor products details. Customers can redeem the points.  **Responsibilities:**   * Involved in the Coding, modification and implementation of user requirements in the Reward Redeemtion application. * Involved in developing RESTful web services using Spring-Rest Implementation. * Developed User defined Exceptions for each request and response. * Involved in writing entity and persistence DAOs classes. * Involved in performing unit testing using JUnit. | |
| **Environment** | Spring-Rest, Spring 4.x, Oracle, Design Patterns, Java 1.7, SVN, Eclipse , Tomcat , Maven, Junit , Log4j, Hibernate. |

# Project #1

**Project: Integration Data Management Server Client: Logicom**

**Team size: 6**

**Duration: Nov 2017 to Sept 2018 Role: Java Developer**

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| **Description :**  Integration Data Management Server (IDMS) is a central server application handles Parts and Transaction information from a warehouse and to E-Commerce Application, which launches a communication medium using secure web-service. Supportive administration with Transaction reports and Graphs are handled using report manager services.  **Responsibilities:**   * Involved in developing RESTful web services Spring-Rest Implementation. * Involved in writing entity and persistence DAOs classes. * Involved in writing controller. * Involved in Logging using Log4J to track the state of my application. * Involved in performing unit testing using JUnit. | |
| **Environment** | Spring-Rest , Spring 3.2, MySQL, Design Patterns, Java 1.7, SVN, Eclipse, Tomcat, Maven, Junit, Log4j, Hibernate. |

# Declaration

I hereby declare that all information furnished by me is true to best of my knowledge. Date: Place: Name: Ujjwal Kumar