

**PAWAN KUMAR JAVA DEVELOPER MOB NO:9082265261**

[**PKMRKDF@GMAIL.COM**](mailto:PKMRKDF@GMAIL.COM)

**Professional Summary**

2.2 Years of total experience in JAVA and JEE-basedtechnologies.

*  Hands-on experience in **JDK8 features**
*  Experience in developing REST web services using **JAXRS and Spring Rest**
*  Experience in developing services using **Spring Boot** and **Microservices**
*  Hands on Experience on Microservices utilities like **EurekaServer, FeignClient, DiscoveryClient, Spring cloud api gateway, Slueth and Zipkin**
*  Experience in developing services using Spring Modules like **IOC,MVC, JDBC**
*  Experience in developing batch applications using **Spring Batch**
*  Expertise in spring and Spring Boot Framework, Spring JPA, Hibernate ORM tool, Web Services (Rest), Spring Cloud Configuration.
*  Hands-on experience on **AWS Services EC2, RDS, S3**.
*  Hand-on experience on **Redis Cache, Kafka**
*  Knowledge on Container orchestration and deployment of microservices Through Docker
*  Hands-on experience in writing test cases with **Junit, Mockito and PowerMockito.**
*  Having experience on Application Servers **like Jboss, Tomcat server**.
*  Worked on IDEs such as **Eclipse and IntelliJ Idea.**
*  Hands on experience on tools such as Postman**, Git, MAVEN, Putty,Winscp .**
*  Worked on databases like **Oracle & MYSQL**.
*  Good understanding of **Agile Process Model using Scrum Methodoloiges**

**EDUCATIONAL QUALIFICATION**

* +  **Bachelor in Computer Science(BE) from RKDF University.**

**WORK EXPERIENCE**

Working as Software Engineer in Utopia Mobile Pvt Ltd.

**SKILL SET**

|  |  |
| --- | --- |
| **Programming Languages** | Java,J2EE. |
| **Web Technologies** | HTML, CSS, Bootstrap, Typescript, Angular |
| **Distributed Technologies** | JAXB, JACKSON , JAXRS , Spring MVC Rest API, Spring Boot, Spring Cloud |
| **Frameworks** | Hibernate 4.x, Spring 5.x. |
| **Database** | Oracle10g, MySql 8.x. |
| **Application Servers** | JBOSS7 |
| **Web Servers** | Tomcat7 |

|  |  |
| --- | --- |
| **Tools** | Git, Maven, Log4J, Junit, Mockito, PowerMockito, Jenkins, SonarQube, Snyk, Putty, Winscp |
| **IDE** | Eclipse, STS |

**Project Summary:**

**Project #1**

Project : CCLE (Credit Card Limit Enhancement) Client : Barclays bank

Team size : 6

Role : Java Developer

# Description :

The CCLE product is used to develop a capability for the Credit Limit Enhancement. This capability will enable customers to accept a line increase after they have been identified by The Bank for a proactive line increase. Bank will solicit customers who qualify for a line increase and require consent before granting line increase. Objective is to provide line to customers who indicate a desire for the line.

# Responsibilities:

* Involved in Client interaction on regular basis to understand the Business of the client.
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements in the ELPS application.
* Developed Rest API’s using Spring Boot
* Developed in Consuming Rest API’s using Spring RestTemplate
* Implemented spring cloud config server to externalize the configuration
* Implemented EurekaServer for services discovery
* Implemented FiegnClient to perform intra service communication
* Implemented Dockerization for all the microservice
* Developed Controller layer, Service layer, and Integration layer in the provider side.
* Developed User-defined Exceptions for each request and response.
* Used Spring IOC for delegating the objects from one layer to another layer.
* Used Spring JDBC to integrate database for enrollment and payment details.
* Involved in performing Unit testing using JUnit, Mocktio, and PowerMockito.