**RAKHI KUMARI  
 Senior Developer at IBM**

**E-Mail:** [rakhikumari1711@gmail.com](mailto:rakhikumari1711@gmail.com) **Mobile: +91-8088754259**

**Professional Summary**

* Having **6.5 years** of IT experience in **Product development**. During this tenure I have involved in the design, coding and implementation of various custom developed applications using **Java, J2EE, Spring Boot, Microservice and** Deployed it using **Docker and Kubernetes**

The key projects include:

* Currently involved in designing and developing the product using Java microservices & deploying using Docker & Kubernetes in IBM Cloud.
* Previously Engaged in Developing the **Digital CX platform for the CISCO** using Spring Boot Microservice deployed using Docker and Kubernetes in the AWS cloud Environment

**WORK HISTORY**

* Working as Senior Developer in **IBM India Pvt Ltd** from **June 2020** to till date
* Worked as Technology Analystat **Infosys** from **Nov 2018** **to June 2020**
* Worked as Application Developer at **IBM India Pvt Ltd** from **July 2015 to sept 2018**.
* Worked as a Software Engineer at **EXCEL BUSINESS SOLUTION**, Bangalore from **June 2014 to May 2015**

**Skill Set**

Technologies : **Java, J2EE**

Webservice**: Rest Webservice (JSON)**

Databases**: Oracle, My Sql**

Microservice: **Spring Cloud, Eureka, Zuul, feign, Hystrix**

Application/Web Servers: **Tomcat 8.X**

Framework**:** **Spring MVC, Spring boot** , **JPA, Hibernate**

Cloud: **IBM Cloud, AWS**

Deployment Tools**: Dockers, Kubernetes, Maven**

Version Tool**: GitHub**

DevOps Tools: **Jenkins**

Other Tools: **Kibana**, **Kafka**

**ACADEMICS**

**2013-2014 PG Diploma** from **CDAC Bangalore**

**2008-2012 B.Tech-IT** from **Padamnava College of Engineering, Rourkela (BPUT)** with **8.04 CGPA**

**2005-2007** **12th** from **JAC** with **60%** of Marks

**2004-2005** **10th** from **SVM** with **75.6%** of Marks

**Roles and Responsibly**

I am engaged as a Developer Role in the IBM with following key responsibilities:

* Creation of multiple Microservice at Code level using Java 8 and Spring Boot
* Involved in coding for Creating the Microservice application using Java8, Spring Boot and Microservice
* Responsible for the coding as per user stories
* Responsible for fixing the defects
* Responsible for Creating the Rest Api’s
* Writing the Unit test Case for developed code

**PROFESSIONAL PROJECT**

**Project 1:**

**Project Title: Core CDAF   
Client : IBM Internal**

**Description** : It is a set of services designed to help you securely store and version control your application's source code and automatically build, test. It also helps you deploy your application, to test it in a custom virtual network environment.  
 **Technology used**: Java 8, Spring Boot, JPA , Rest Webservice, Spring Microservices, Eureka, cloud, Docker, Kubernetes , Jenkins, GitHub, Sonar, Rally, Jira, Maven ,Data Structure and algorithm.

**Responsibilities**: Created the Microservice from the Scratch for the digital Teams  
 Involved in creating the Rest Webservice at the code level.  
 Writing and Exposing the Business logic to Rest Api’s   
 Responsible for fixing the defect.  
**TENTURE :** June **2020 to Present Team Size** : 10

**Project 2:**

**Project Title: Cisco Inventory   
Client : CISCO**

**Company: Infosys Ltd**

**Description** : It’s a ordering System which is Used by the Cisco. Supply chain support application for CISCO products. This application includes E2E functions such as ordering , manufacturing ,purchasing, costing and shipping.  
**Technology used**: Java 8, Spring Boot, JPA , Rest Webservice, Spring Microservices, Eureka, cloud, Docker, Kubernetes , Jenkins, GitHub, Maven.

**Responsibilities**: Converted the monoliths to Microservice.  
 created some Rest Webservice at the code level.  
 Responsible for fixing the defect.  
  
**TENTURE :** **November 2018 to June 2020 Team Size** : 15

**Project 3:  
Project Title: ECMD   
Client : IBM Internal Account  
Company : IBM  
Description** : Enterprise Content Management and Delivery (ECMD) comprises the end to end process and strategic suite of tools for creating content through ECM using IConS and GCS, and delivering the content through the Sales Knowledge Management suite of tools which includes Sales Support Information Data Store (SSI-DS), SSI Web and Offering Information External (OIX) **Technology used**: Core Java, J2ee, Cloud, Spring Boot Microservices, Jenkins, Maven, GitHub, WAS, Rest API. **Responsibilities**: Worked on the development of the module using spring boot.  
 Implementing the DevOps Pipeline for IBM Product  
 Worked on the migration of existing application to the cloud Environment.  
 Responsible for fixing the defect   **TENTURE** : **JUL** **2017-sept 2018**

**Team Size** : 5

**Project 4:  
Project Title : Online Booking System For Automobile Industry  
Company : EXCEL BUSINESS SOLUTION  
Client : SAM Engineering L.L.C OMAN(www.samengineering.com)  
Description** : This is web based applications which helps for booking the vehicles. We have used   
 Spring Mvc framework to develop this application and it was running on the   
 Glassfish server.

**Technology used**: Core Java , Spring 3.0, Hibernate 3.3, MySQL 1.2,GlassFish server, JSP, Servlet, HTML

**Responsibilities:** Worked on Analysis, design and development for the new module   
 Involved in code fixes.  
**TENTURE** : June 2014 to May 2015  
**TEAM SIZE :** 4

**PERSONAL DETAILS**

**NAME :** RAKHI KUMARI

**GENDER :** FEMALE

**Date of Birth :** 11TH SEP 1989.

**Present Address :** #14,Ground floor, 16th Main, BTM 2nd Stage, Bangalore – 560076

**Linguistic Skills :** Hindi, English

**Location Preference :** Bangalore.

###### Additional Information (if any)

I hereby to declare that the above furnished details are true to the best of my knowledge and belief.  
Date:16.5.2021

Place: Bangalore (Rakhi kumari**)**