

Resourceful Application Developer with knowledge of Microservices with Spring Boot framework, Camunda, Web Services frameworks, Oracle SOA(XML, WSDL, XSLT), IBM Cloud and Databases (Oracle, PostgreSql) with problem solving and presentation skills.



Current Designation: Application Developer -IT Total Experience: 3 Year(s) 10 Month(s)

Current Company: IBM India Pvt Ltd Notice Period: 3 Months

Current Location: Bengaluru / Bangalore Highest Degree: Other [Other]

Pref. Location: Bengaluru / Bangalore, Pune, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Application Developer, Software Developer, Requirement

Analysis, Oracle, PostgreSQL, Swagger, Testing, Jenkins, JSON, Git, XML, Web Services, SQL, SOAP, Rest, Java, Spring

Boot, Hibernate, Microservices, Database Developer, Application Programming, Camunda, Database

Verified: Email - id Phone Number |

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

### Summary

3+ years of Experience in Microservices with Spring Boot Framework Oracle SOA and Database development.

Good knowledge on working with Agile Methodology.

Experience in developing the Microservices and establishing communication with other components.

Knowledge on working with IBM Cloud.

Experience in working with XML, XSLT, SQL and PLSQL queries.

Experience in working with JSON and the Workflow Management like Camunda BPM.

Knowledge of Spring Design Patterns like, MVC, IOC.

Experience in performing Unit, Integration and complete End to End testing in Cloud.

Experience in writing Test Cases, Executing and Tracking the defects.

Knowledge on working with Development tools like Eclipse, Jdeveloper Swagger, OpenApi and also the Oracle Database.v&

# Work Experience

IBM India Pvt Ltd as Application Developer -IT

Jan 2017 to Till Date

Application Developer working on Microservices with Spring Boot Framework, Oracle SOA, Databases [SQL&PLSQL], XML, XSLT, JSON and Workflow Management like Camunda BPM along with Testing and Cloud Deployment[IBM Cloud]

Key Projects Handled across assignments

Title: BL-Wholesale [BLW] Client: Deutsche Telekom Duration: May 2017 to till date.

Deutsche Telekom is an incumbent telecommunications service provider in Germany. And this BLW is a business logic management system which is called by other systems or call other systems which are involved to perform tasks around one central goal: process and manage (wholesale) orders.

Technologies: Microservices, Spring Boot, Java, SQL, PLSQL, BPEL [XML, XSLT], Camunda BPM

Responsibility:

Requirement Analysis. Involved in estimation.

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=c5e6bcf7e51aae0aefc760dcc6bde30e595801054e1b5b445047135f540...

Involved in developing the Microservices.

Involved in managing Databases.

Involved in test case preparation for Functional testing.

Participated in Architectural Design Decisions.

Participated in transformation strategies from old Architecture [Oracle SOA] to new Architecture [Microservices]

Involved in Cloud Deployments and Integration Testing.

Involved in resolving Production bugs.

#### **Education**

UG: B.Tech/B.E. (Computers) from Rajiv Gandhi Proudyogiki Vishwavidyalaya (RGPV), Bhopal in 2016

PG: Other (Other) in 0

### IT Skills

Skill Name	Version Last Used Experience
spring boot	
JAVA	8
SQL, PL/SQL	
XML, XSLT	
Oracle SOA	
Git Hub	
camunda	7.14
PostgreSQL 10	
Oracle 11g/12c, H2	
Swagger & OpenApI, Jenkins	
Eclipse IDE 2018-12	
Camunda BPM	7.14

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

### **Affirmative Action**

**Work Authorization** 

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time