N.HARINARAYANA

Email Id: hari.narayana.2356@gmail.com

Mobile: 6301829594

Professional Summary:

- > 3+ years of experience in IT industry with exposure to java, J2EE technologies and experience in developing Spring framework, Spring MVC with hibernate and Spring Boot with Micro services applications.
- ➤ Effective interpersonal skills, Positive User interaction and Ability to work in team.
- ➤ Has experience in Middleware, Back end and Data access layers.
- Good exposure to OOP's concepts and Collections, Exceptions.
- Expertise to develop MVC framework applications using **Spring Core, Spring MVC** and **AOP**.
- Expertise to develop persistence layer using **Spring**, **DAO design pattern** and **Hibernate**.
- Extensive knowledge on Rest Web Services.
- Good implementation knowledge on Singleton, Factory Method design patterns.
- Ability to learn quickly and apply the emerging tools and technologies.
- Experienced in Agile and Waterfall methodology.

Technical Skills:

Language : java

J2EE Technologies : Servlets, JSP

Frameworks : Spring, Hibernate, Spring Data JPA, Restful Micro services

Tools : Maven, Junit, Git, Log4j, Robo3T, Tableplus, Source Tree

Operating System : Windows, Mac OS

Web/App Servers : Apache Tomcat

Database : Oracle, MySQL, Mongo DB.

IDE's : Eclipse, STS

Cloud : AWS (EC2 Instance, S3)

Education:

Post Graduated [MCA (Master of Computer Applications)] from Yogi Vemana University.

Professional Organizations:

Working as Java Engineer in Datami Mobile Solutions, Bangalore from 9th Sep 2021 to till date.

■ Worked as Java Developer in **Servion Global Solutions**, Chennai from 6th May 2019 to 7th Sep , 2021.

Project 2:

Project name : Streaming, AirtelCustPortal

Role : Java Engineer

Domain : OTT

Environment : Java, Spring, Spring Boot with Micro services, MongoDB, Apache Cassandra,

Apache Tomcat, Netty, Maven, Log4j, Git, SourceTree.

Project Description:

AirtelTV is a VOD streamed service and it will provides more contents to watch like Featured Content, Movies, TV Shows and Live TV Channels. Moreover It will assist the services to several countries (KE, ZM, IN...etc). Airtel user can view all the contents available on AirtelTV. Streaming will provides services for AirtelTV. Streaming moduled as six independent services like Users Service, Content Service, Event Service, CMS Service, Layout Service and Play Service.

Roles and Responsibilities:

- In Streaming, I was involved in Users Service ,Content Service and CMS Service where implemented KE Bonus Api, LikeDislikeApi, Share Api and Api ingestions.
- Implementd Access Control Allow Origin manually setting to the Response based on the request Origin for both Streaming and AirtelCustPortal.
- Involved in gap analysis analyzing and finding requirement for solving solutions.
- Collecting logging information using log4j framework and finding the root cause, analysis & fixing the issues.
- Implementations of Feature or new enhancements.

Project 1:

Project name : PPP (Payment Preprocessing) formerly named as SCCF (Simplified Citi Connect

for Files)

Role : Java Developer

Domain : Banking

Environment: Java, Spring, Spring Boot with Micro services, Oracle, XSLT, Apache Tomcat,

Maven, Log4j, Git

Project Description:

Payment Preprocessing is a global gateway for file transmission and translation that effectively integrates payments, receivables and information with client accounting, ERP and other financial systems. Via

single delivery channel client have access to CITI's global footprint that includes a wide arrange of payment instructions across all regions and covering over a hundred different currencies. Citi Connect for Files is the most cost efficient solution for transmission and receipt of files from anywhere in the world.

Roles and Responsibilities:

- In Simplified CCF I am working in validation engine which collects all the validations from various layers (Talent, BE Services, Payments layer) before making a transaction/payment.
- Involved in gap analysis analyzing and finding requirement for solving solutions.
- Involved in collecting logging information using log4j framework.

•	Implementations of Feature or new enhancements.
•	Finding the root cause, analysis & fixing the issues.
Declaration:	
	I hereby declare that the above information furnished is true to the best of my knowledge and belief
me.	
Place:	
Date:	(Harinarayana)