### **RESUME**

Name: Saimendra Singh

Role: Senior Software Developer

Organization: Cognizant Technology Solutions

Email: saimendrasingh25@gmail.com

Mob No: 09540485721

# **Career Objective**

To become a successful professional in a highly competitive technological world where performance is rewarded with new challenging responsibilities and to serve a reputed growth oriented industry in the field of Design, Development and Maintenance.

## **Experience Summary**

- Having 5.3 years of total IT experience including 3 years of experience in MuleSoft (Mule 4).
- Experience in design, development and maintenance of Mule 4 as well as Springboot application.
- Areas of knowledge include Mule 4 Api and Application development, Java, Rest Services, Springboot Application development, MYSQL and Oracle 12C.
- Having knowledge of the life science and finance domain.
- Experience in using various tools like Postman, Anypoint Platform, Cloudhub.

### **Technical Skills**

Programming Languages	Java	
Familiar with Frameworks	Mule 4 application and Springboot	
	Anypoint Studio, Anypoint Platform, Eclipse,Sql	
<b>Development Tools</b>	Developer and Postman	
<b>Sub versioning Tools</b>	SVN	
Database Skills	MySQL And Oracle	
Server	Linux , Mule-Runtime(4.2) ,Cloudhub,Jboss	

### **Project Profile**

## Project-1

Organization: Cognizant Technology Solutions Pvt Ltd

Project Name: SIP Integration (SIP-Merck, SIP-Pfizer and SIP-Bristol Myers Squibb)

Duration: Nov 2018 – till Date

Domain: Life Science

Technology Used: Mule 4, Rest Service, Cloudhub, Mule Runtime 4.2.0, Anypoint Studio, Anypoint platform,

SVN, Linux

Project Description: Shared Investigator Platform (SIP) is a multi-sponsor collaborative solution for clinical trial site selection, start-up communications and management. The open design of Cognizant's Shared Investigator Platform simplifies and accelerates clinical trials by eliminating redundant work for sponsors and clinical sites. Hence, it involves integration and synergy with multiple client systems.

## Roles and Responsibilities:

- Designing and developing integration flows and API using Mule 4 (RAML)
- Application development in Mule 4 on anypoint studio for integration of multiple systems.
- Application enhancement and connectivity with multiple client systems.
- Unit testing and Integration testing.
- API management and runtime management on Anypoint Platform.
- Deployment of mule applications as Standalone application on Mule Runtime 4.2.0 and also on Cloudhub.
- Publishing the reusable Api in anypoint exchange for organization consumption.

## **Project-2**

Organization - Tata Consultancy Services Pvt Ltd

Project Name: Vodafone India Duration: March 2018 – Nov 2018

Domain: Telecom Services

Tools Used: Mule 4,Rest Service, Anypoint Studio, SVN, Mule Runtime

### Roles and Responsibilities:

- Developed scheduler based application to connect client systems.
- Developed using Mule ESB(Mule 4) with connectors and transformations.
- Bug fixing in API specs or application..
- Unit Testing.
- Deployment of mule applications as Standalone application on Mule Runtime 4.2.0.

## **Project-3**

Organization – Tata Consultancy Services Pvt Ltd

Project Name: Central KYC Registry (CKYC) – National Stock Exchange

Duration: April 2016 – March 2018

Domain: Financial Services

Tools Used: Redmine, Java, Rest Service, Springboot, SVN, Linux.

Role: Java Developer (Springboot Framework)

### Project-4

Organization – Capgemini India Pvt Ltd

Project Name: Unilever Global (Operation Support)

Duration: Aug 2015 – March 2016

Domain: Financial Services
Tools Used: SAP GRC, Remedy

Role: Operation Support

## **Highest Educational Qualification**

Degree	University	Year	Percentage
B.Tech in ME	AKGEC, Ghaziabad(Uttar Pradesh Technical University)	2011-2015	70

#### **Achievements**

- Client Appreciation for timely delivery and minimal hindrance. ("Client appreciation from BMS and Pfizer")
- Awarded for learning and adopting new technology ("Digital Ninja Award).in TCS
- Awarded for good work in Cognizant technology Solutions ("Pat on the Back").