Sri Sai Kiran Uppu

Phone: +91-8489225045

Email: srisaikiranu@gmail.com

#### SUMMARY

To Utilize my knowledge coupled with experience to convert organization goals into reality to also ensure a study growth for self.

## **EXPERIENCE**

- Experienced IT Professional having 4 Years of experience which include 3
  Years of experience in End to End implementation of Enterprise application
  integration solutions using Mule ESB Platform.
- Experience in working with Any point Studio of Mule ESB.
- Experience in understanding of Rest and SOAP web Services.
- Hands on experience in Mulesoft Connector Development using Any Point Studio.
- Hands on Experience in MYSQL Database.
- · Worked on different message formats like XML, CSV.
- Extensively used data weave expressions for transformations in Data weave.
- Strong Debugging and problem-solving skills with excellent understanding of system development methodologies, techniques and tools.
- Design and implement error handling using the Error handling concepts.
- Good Analytical and communication skills, team player, committed to work and adaptable to new technologies.
- Used Connectors like HTTP, JMS, and DB end point as well as operation based to consume services.

#### WORK EXPERIENCE

- Worked as Analyst in Global Logic Technologies from July 2016 to May 2017.
- Working as Mulesoft Consultant in Wipro Technologies from June 2017 to till date.

### **EDUCATION**

 Completed B.E in Electronics and instrumentation from SCSVMV University, Kancheepuram, 2016.

#### TECHNICAL SKILLS

Integration Technologies	Mule ESB, Mediator
Web Technologies	XML, WSDL
IDE & Editors	Any Point studio, Postman, SOAP UI
Web/Application Servers	Web Logic, Mule server
Database	MYSQL
Operating systems	Windows 7,8,10

## **PROJECTS**

#### Project 1

Project Name: Weather Data Mart

Client : Southern California Edison (SCE)

Environment: Mule ESB, Any point Studio, Postman, SOAP UI, Putty, Apache

Tomcat, M unit, Git hub.

#### Description:

Southern California Edison is the largest subsidiary of Edison International. It is the primary, electricity provider in southern California, US. All services across multiple domains are integrated using the Mule ESB (Enterprise Service Bus) to secure, transform and to route the messages. The weather data mart brings the weather data in hourly/ daily/ monthly/ yearly views. NCEI is the world's largest provider of weather and climate data. Land-based, marine, model, radar, weather balloon and satellite. There other vendors who provide data to SCE system.

# Roles and Responsibilities:

- Created inbound and outbound flows as well as transformations and orchestrations by using Mule ESB
- Experience in various Mule Connectors such as Https, File, SFTP, VM, DB, JMS.
- Identify, analyze and develop interfaces and integration flows using Mule ESB and Any point Studio.
- Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ, JMS.
- Hands on experience in MuleSoft Expression Language (MEL) to access payload.
- Involved in exposing, consuming Web services SOAP and Restful (JSON) Web Services based on SOA architecture.
- Hands on experience in transformations using Data weave (DWL).
- Implemented database polar to initiate consumption of messages using poll scope.

# Project 2

Project Name: ACH Compliance

Client : Scotia Bank

Environment: Java, JDBC, HTML, SQL

## Description:

The Bank has a business banking interface in Scotia Globe core banking system for processing payments/remittances from BNS customer and other financial institutions. This interface is not very stable and the maintenance has become complex over time. There is a new initiative to develop a service layer between external payment system and bank' s core banking systems. This service named the International Payments System will replace current business banking interface at host and will offer more functionality and scalability. The main benefit of the rewrite is to provide both maintainability and to some degree, portability to consolidate services into a consolidated environment.

# Roles and Responsibilities:

- Understanding the Requirements and Design Specifications.
- Developed Static and Dynamic web pages as per requirement.
- Involving in developing of Dynamic web pages and connecting to Database.
- Involved in Low Level Design & Prepared sequence and Class Diagrams.
- Developing Code for Webpages in java with jsp and servlets.
- Performed Unit Testing and System Testing in application.