**Sirisha Korukonda**

**901-479-5305**

**sirishakorukonda27@gmail.com**

**MuleSoft Developer**

**PROFESSIONAL SUMMARY:**

Over 3.5+ years of experience in ITSM, and hands on experience in developing applications using **Mule ESB, Mule API, Mule Any Point Studio, Mule cloud hub** and **RAML.**

* Hands on Experience in Mule ESB projects using various Mule Connectors like **HTTP, FILE, VM, JMS, FTP, SFTP, Database, Transformers** and **Data weave** for integrating various applications that are hosted on cloud using synchronous and asynchronous Mule flows.
* Experience in integrating applications using Mule ESB with Connectors, Transformations, Routing and Messaging using **Active MQ and JMS**.
* Have an experience in all the phases of **Software Development Life Cycle** (SDLC) including Requirements Gathering, Analysis, Design, Development, Testing and Deployment.
* Experience in **Agile/Scrum** development methodologies.
* Experienced in handling Any Point Studio for creating various **flows** to integrate **APIs,** Databases and **SAAS**
* applications.
* Hands on experience integrating multiple applications using **Mule Soft ESB.**
* Utilized different **connectors**, **transformations**, synchronous and asynchronous **Flows**, Dynamic Routing & Content Based Routing, Messaging and **Exception handling** using Mule Soft ESB.
* Routing mechanisms like **Scatter Gather** integration patterns**, Message Enricher**, Content Enricher and **Data Weave concepts**.
* Had an extensive experience in using **Data Weave** for transformations.
* Experience developing on the Mule Soft ESB platform to deliver **SOAP & REST** based **APIs.**
* Mule ESB experience in implementing Service-Oriented Architecture (**SOA**) and Enterprise Application Integration (**EAI**) using Mule Server 3.x,4.x
* Extensively worked on **Any Point Studio** and **Mule Integration Platform** and used it to interface application services by utilizing message routing, data transformation and service creation utilities.
* Participated in deployment of Mule ESB applications using **Cloud Hub** and Strong experience in Integration using Mule ESB in integrating various third-party solutions.
* Hands on experience in Mule Soft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Handled various **RAML** resources to implement **REST** based **APIs** as required by the project and experienced in data transforming into **XML** as well as **JSON** formats.
* Hugely experienced in using Mule Soft Studio that integrates **APIs, databases, SaaS** applications and deployed Mule Soft applications to Cloud Hub .
* Worked with Oracle, MySQL and DB2. Thorough knowledge and experience in implementing Service Oriented Architectures (SOA) using XML based Web Services.
* Build and deployment Mule projects to **Cloud Hub** using Maven and using **Jenkins** to deploy artifacts to Cloud Hub.
* Used **GitHub** repository to run the Jenkins job for Continues Integration.
* Ability to handle multiple tasks and work independently as well as a team member.
* Highly Self-motivated and goal oriented team player with strong analytical, debugging and problem solving skills and ability to learn new technologies quickly.

**TECHNICAL SKILLS:**

**Mule ESB :** Mule ESB, Mule Server, RAML, Any point Studio, Flows, Data

 Weave, Connectors, Message Processors, Scopes, Deploy to Cloud

**Application Server :** Apache Tomcat 5.5/6.0.

**Databases** : Oracle, SQL Server, MySQL and MS Access.

**Version Control Tools :** GitHub

**SDLC Methodologies** : Agile.

**Web Technologies :** WSDL, SOAP, REST, Java, PL/SQL.

**Environment :** WINDOWS.

**PROFESSIONAL EXPERIENCE:**

**Role: Sr. Mule ESB Developer**

**Domain: Retail**

**Duration: Sep 2019 to Present**

**Responsibilities:**

* Worked with many of the components in Mule ESB like Transform Message, Web service components and custom components.
* Worked with Leaner domain to maintain reusability.
* Worked on Data Weave to transform the basic and complex data format in the required format.
* Implement effective coding practices to ensure best code quality.
* Developed and consumed REST/SOAP web services and exposed API’s with and without RAML.
* Implemented error handling for reusability and using that to send an email along with error message.
* Developed synchronous and asynchronous flows and routing messages based on conditions.
* Worked on Linux scripts to start and restart the servers based on environments.
* Able to perform administrative task such as deploying, un-deploying, starting and stopping application into Cloud Hub and On-Prem.
* Involved in various administration parts like creating users, groups, ENVs in Any Point platform and MNC.
* Configured connections like Database, Email, CRM…etc
* Worked with various messaging systems like JMS, Web Logic JMS…etc
* Worked with various components like transform, Data Weave, Database, FTP and File.
* Performed Unit testing on each flow that was developed.

**Role: Mule Soft Developer**

**Project: Pandora System**

**Domain: Ecommerce**

**Duration: April 2018 – Aug 2019**

**Responsibilities:**

* Designed and developed enterprise services using RAML and REST based APIs and used various transformers in MuleSoft based on use case and had implemented the custom transformations.
* Worked with MuleSoft Anypoint API Platform on designing the RAML for implementing REST API's and used API Gateway as a proxy service.
* Implemented RAML files for different entity creations and respective associations.
* Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
* Created Mule ESB flows using Mule Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
* Transformations using XSLT, Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Extensively used Mule components that include File, SMTP, FTP, SFTP, JDBC Connector, and Transaction Manager.
* Involved in connecting different technologies by using Mule ESB successfully.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing.
* Gathering requirements by establishing personal rapport with potential and actual clients and with other persons in a position to understand service requirements.
* Data-retrieval from back-end database using Data Source from JDBC Drivers.
* Stored Procedures, database triggers were used at all levels.
* Involved in passing messages like payload to track different statuses and milestones using EJB, JMS.
* Used Mule Management Console to monitor the request and response payload.
* Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer.
* Used Database Connectors to connect with respective systems using Mule.
* Involved in creating HTTP inbound & outbound flows, transformers, filtering and Security of Mule Flows.

**Role: Jr.Mule Soft Developer**

**Project: Arrow XL**

**Domain: Logistics**

**Duration: Feb 2017 – Mar 2018**

**Responsibilities:**

* Participated in the complete Agile (Scrum) software development lifecycle tasks (design, coding, testing and documentation)
* Developed and deployed Web services to interact with partner interfaces, and client interfaces to consume the web services using WSDL, SOAP, REST Web services.
* Extensively used Mule soft ESB components like File, HTTP, SMTP, FTP/SFTP, VM,JMS.
* Experienced in using Restful web services for making use of HTTP protocol between client and server.
* Developed enterprise services using RAML and REST based APIs using Basic authentications.
* Used Java Message Service (JMS) to create, send, receive, and read messages.
* Coordinated with the internal teams and involved in all the phases of testing.
* Created Mule Flows using End Point, Connector and Component bean using Mule ESB to communicate with client/server systems.
* Used Apache Maven module for Eclipse for building the application and setup Web Logic amid arrangement and testing.
* Performed several Data Weave transformations to obtain all the data in a required format.
* Migrated deprecated Data Mapper mapping to Data Weave in MULE ESB.
* Used eclipse integrated GIT Repository to maintain version controlled source code.
* Wrote MUNIT test cases to test the functionality of the code by using Mock Framework

**EDUCATION:**

**Bachelor of Technology in Computer Science, 2013**

Sri Venkateswara College of engineering (SVCE), TPT, JNTU. A.P