**Vali Shaik Phone: +91-7075957085**

**Certified Mulesoft Developer Email:** **valimuledeveloper@gmail.com**

**EXPERIENCE SUMMARY:**

* **4.5** years of Software Development experience in object oriented programming, design and development of Multi-Tier distributed, Enterprise applications using Core **Java** technologies with Software Development Life Cycle and experience in **Integrations** using **MuleSoft ESB**.
* Highly skilled and experienced in **Agile & Waterfall** Development process for diverse requirements
* Have an experience working **MULE API manager and RAML**. Developed the integration workflows using an ESB framework.
* Experience with **Mule Soft MMC** and **enterprise** release.
* Involved in managing and deployment of the applications in the **CloudHub**
* Utilized **MuleSoft** features like **Dataweave**, **API designer and various connectors** to ensure robust and loosely coupled integration layer every time.
* Strong application integration experience using **Mule ESB** with **Connectors, Active MQ, JMS**.
* Good hands on experience using **Mule** connectors like **Data Base, FTP, FILE, SFTP, Salesforce, SAP and others** as a part of integration usage.
* Involved in development of **SOAP & REST** based web services using **WSDL, SOAP APIs**.
* Configured different Mule connectors like HTTP, Database, and Salesforce.
* Developed REST APIs with RAML using APIKIT Router.

**TECHNICAL SKILLS:**

Languages : Core JAVA, PL/SQL

Database : Oracle10g, Oracle Apps

Web Technologies : HTML, XML

IDE : Anypoint Studio 6.4.4, 6.5.1, 7.4, 7.5

Middleware : Mule ESB 3.9.1, 4.1, 4.3, 4.5

Servers : Mule Management Console, Anypoint Platform

Operating Systems : Windows 2000/XP/7

**WORK EXPERIENCE**

* Currently working in **Wipro Limited (Payroll is SVM Technologies)** as a **Mule Developer,** Hyderabad from **Dec 2015 to till date**

**EDUCATIONAL QUALIFICATIONS:**

* **MCA** from YVU (Yogi Vemana University - AP), Kadapa

**#PROJECT 1**

PROJECT : Auto USA.

CLIENT : AutoNation USA

ROLE : Team Member.

DURATION : 2019 August - Till Date

ENVIRONMENT : Java 1.8, Mule Server Runtime 4.3.0, Anypoint Studio 7.5.1, Salesforce

 Connector, ActiveMQ, RabbitMQ, RAML, GIT, Putty, Filezilla, MUnit

 SOAP UI, Postman, REST, Webservies, Data Weave, CloudHub,

 Apache-Maven 3.3.9.

**Responsibilities:**

* Experience in MuleSoft Anypoint API platform on designing and implementing Mule APIs.
* Strong knowledge and hands on experience in documenting and designing REST API's using RAML File.
* Used API Designer to design API, built APIs, tested APIs, ran APIs, and manage these through Any-Point platform
* Involved in developing REST API for API LED architecture to ensure re-usability, scalability and loosely coupled architecture.
* Extensively used Mule components that includes File, FTP, SFTP, Sales force, Data Base, HTTPS, Active MQ and CloudHub.
* Worked on API management using Anypoint API management tools.
* Secured API’s with Client Credentials, Credentials Vault by applying policies and set up API Gateway to validate the incoming requests.
* Utilized partner WSDL for ESB to Salesforce & SAP integrations.
* Developed and secured CXF web services in Mule ESB.
* Iintegrated web services including SOAP as well as REST using Mule ESB.
* Used Dataweave  to transform data to various formats (XML, CSV, JSON, Pojos, Maps, Cobal, Fixed width).
* Processed Large CSV files and transformed the data using Dataweave and upserted data in various Salesforce Objects
* Developed a reliable framework for synching Data from Salesforce to MSSql Database using Mulesoft Batch Component
* Done various flows in Mulesoft to integrate Salesforce, FileNet, MS SQL DB and other third party Webservices.
* Working knowledge of API management using Anypoint API management tools.
* Developed Mule flows to integrate data coming from various sources systems and do transformations according to target requirements based on business requirements.
* Involved in creation & deployment of the application, done unit testing by utilizing the Munit Testing Framework.
* Extensively used mule components that include File Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector, and Transaction Manager.
* Developed RESTful/SOAP web services in Mule ESB based on SOA architecture
* Deployed Mule ESB applications into MMC (Mule Management Console and used MUnit to validate mule flows.
* Involved in documenting the procedures for running the application (as per Agile norms) from end to end.
* Maven was used to manage dependencies in the application and deploy it on CloudHub using Jenkins tool.
* Worked on Maven during build process by modifying pom.xml to use latest libraries and specifications.
* Created custom logging framework, exception handling framework, Preserve CloudHub logs framework and CloudHub Deployment framework.
* Used API auto-discovery in a Mule application to enable API Security from Anypoint Platform.

**#PROJECT 2**

PROJECT : Dealer Application API.

CLIENT : Auto Sports Group – Australia

ROLE : Team Member.

DURATION : 2017 Jan – 2019 July

ENVIRONMENT : Java 1.8, Mule Server Runtime 3.9.1, Anypoint Studio 6.5.1, Salesforce

 Connector, ActiveMQ, RabbitMQ, RAML, GIT, Putty, Filezilla, MUnit

 SOAP UI, Postman, REST, Webservies, Data Weave, CloudHub,

 Apache-Maven 3.3.9.

**Responsibilities:**

* Worked closely with sales team and business analysts and performed detailed analysis of business and technical requirements and designed the solution by customizing various standard objects
* Developed the integration flows using a Mule Soft ESB framework.
* Created RESTful APIs using MULE-ESB for cleaning up data in the database as part of maintenance process.
* Developed integrations using connectors such as Sales force, Data Base, HTTP, FTP and File AJAX Connectors.
* Involved in creating HTTP inbound & outbound flows and orchestration using XPath using MULEESB.
* Done with transformers, exception handling, testing & security of Mule ESB endpoint through OAuth.
* Used Data Base Connectors to connect with respective systems using Mule ESB.
* Experience in Any point API platform on designing and implementing Mule APIs.
* Created MULE ESB artifact and configured the MULE configuration files and deployed
* Developed the services interface to access the core services and provisioning services using Mule ESBv3.9.
* Configured different Mule Connectors like HTTP, Database, NetSuite and Salesforce.
* Designed and developed enterprise services using RAML and REST based APIs.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing and put the data on the Cloudhub.
* Used GIT as version controlling tool and maven for Building and deployed Application to Mule On cloud.
* Used Maven for build framework and Jenkins for continuous build system.
* Performed integration with other sub-systems through JMS, XML and XSL using Mule ESB.

**#PROJECT 3**

ROLE : Database and reports developer.
PROJECT : CITI Bank Reports.

APPLICATION : Oracle Flex cube.

DOMAIN : Banking

DURATION : 2015 Dec-2016 June

 **Responsibilities:**

* Understanding the Business model and functional requirement.
* Extensively interacted with onshore team and banking team regarding Functional Requirements.
* Developing reports in various formats like RTF Templates excel and PDF formats.
* Developing PL/SQL code, Created views, indexes as per requirements to improve performance of the queries.
* Extensively worked on performance key areas.
* Bug impact analysis and fixing issues.
* Developed reports on various modules CASA, TD, RT and LOANS.