**Araya**

**Email:** **nishant@stglobaltech.com**

**Contact: 513 597 6172**

PROFESSIONAL SUMMARY

* 8 years of experience in designing, developing, and testing applications using IBM, MuleSoft and Oracle products. 4+ years of experience in application integration using Mule ESB, CloudHub, AnyPoint Studio, AnyPoint Platform.
* Good experience in Mavenizing, MuleSoft project and creating builds using Maven build tools for deployment to CloudHub / Mule MMC.
* Respond to reported problems and inquiries from retailers, distributors, and business departments.
* Good experience developing SOAP and Rest based services.
* Good experience using mule connectors like DB, HTTP, HTTPS, FTP, FILE, SFTP, JMS, Salesforce, SAP etc... as a part of integration usage.
* Good experience in using ActiveMQ, AWS suite for Asynchronous message queuing for guaranteed delivery pattern.
* Good experience in MuleSoft Expression Language (MEL) to access payload data, properties, and variable of Mule Message Flow.
* Good experience in XML technologies like XSD, XSLT, XQuery, and Xpath for data transformations in MuleSoft.
* Strong experience with Problem determination, Route cause Analysis and Defect resolution.
* Good experience in Design and development of Mule ESB projects which are on- premises and hosted cloud using synchronous and asynchronous Mule flows.
* Good experience creating technical documentation including incoming and outgoing message structure, message flow diagram, provider service information and test cases.
* Good experience working in Agile based team environment.
* Excellent communication, interpersonal and analytical skills. SKILLS SUMMARY
* **Integration**: Mule 3.x and 4.x runtime, CloudHub
* **Programming languages**: Java 6 and 7, XSLT, DataWeave, JavaScript, Python.
* **J2EE Technologies:** Java EE, JSP, Servlet, EJB, JDBC, JNDI, JSTL, JPA
* **Web Services:** SOAP, REST
* **Databases:** Oracle 9i/10g, MongoDB 2.6, MS SQL Server 2008, MySQL 5/6, PostgreSQL 8/9
* **Application Servers:** Apache Tomcat 5/6/7, Apache HTTP Server 2.x, JBoss 5.x, Express Node.js
* **Version Control Systems:** Apache Subversion SVN, CVS, Git and GitHub

PROFESSIONAL EXPERIENCE

Pursuit Software Inc. Princeton, New Jersey Nov 2021 to Present MuleSoft Developer

# Responsibilities

* Participate in API Design, Implementation and Maintenance phases.
* Design RESTful API with Design on AnyPoint platform and AnyPoint studio.
* Implement flows and application with AnyPoint studio and leveraged Dataweave to do message mapping.
* Create reusable component such as error handler, domain projects and library.
* Used different transformers, exception handling, testing & Security of Mulesoft ESB endpoint through OAuth.
* Integrated the existing systems with external third-Party Systems.
* Created the MULE ESB artifacts, created flows, and configured the MULE configuration files and deployed the application.
* Created and consumed SOAP and REST services using CXF.
* Created Flows, Sub Flows, Exception strategy and Dataweave transformation in Mule configuration.
* Used Mule Batch processing to handle the large data and used the batch processing capabilities of Dataweave to transform large payloads.
* Worked on Mule flow variables, record variables, various connectors like FILE, SFTP, IMAP, HTTP, Oracle database, Salesforce, CXF.
* Used various Atlassian toolset like; bitbucket, JIRA and confluence.
* Used Jenkins for CI/CD deployment strategy.

## **ENVIRONMENT:** XSLT, XPATH, Anypoint Studio, MuleSoft, MMC, XSD, ActiveMQ, RabbitMQ, Servlets, JAXP, JAXB, WSDL, Spring MVC, SOAP, Nexus, Java, XML

Capital One; McLean, VA Apr 2020 to October 2021

MuleSoft Developer

# Responsibilities

* Participate in API Design, Implementation and Maintenance phases.
* Design RESTful API with Design on AnyPoint platform and AnyPoint studio.
* Implement flows and application with AnyPoint studio and leveraged Dataweave to do message mapping.
* Create reusable component such as error handler, domain projects and library.
* Used different transformers, exception handling, testing & Security of Mulesoft ESB endpoint through OAuth.
* Integrated the existing systems with external third-Party Systems.
* Created the MULE ESB artifacts, created flows, and configured the MULE configuration files and deployed the application.
* Created and consumed SOAP and REST services using CXF.
* Created Flows, Sub Flows, Exception strategy and Dataweave transformation in Mule configuration.
* Used Mule Batch processing to handle the large data and used the batch processing capabilities of Dataweave to transform large payloads.
* Worked on Mule flow variables, record variables, various connectors like FILE, SFTP, IMAP, HTTP, Oracle database, Salesforce, CXF.
* Used various Atlassian toolset like; bitbucket, JIRA and confluence.
* Used Jenkins for CI/CD deployment strategy.

## **ENVIRONMENT:** XSLT, XPATH, Anypoint Studio, MuleSoft, MMC, XSD, ActiveMQ, RabbitMQ, Servlets, JAXP, JAXB, WSDL, Spring MVC, SOAP, Nexus, Java, XML

Farmers Insurance; Woodland Hills, CA Sep 2017 – Mar 2020 MuleSoft Consultant

# RESPONSIBILITIES

* Design and develop enterprise services API specification using RAML and REST schema.
* Create HTTP inbound & outbound flows and XSLT transformers and Security of Mule endpoint.
* Build Deploy and Test applications or flows using Mule ESB and build and deployed the services.
* Design and Develop Restful API’s using API Designer and generated flows using RAML file.
* Participate in analysis, design, development and implementation life cycles of the project.
* Promote code from development to testing and production environments.
* Work with Business Analyst to understand the integration requirements.
* Participate in business meetings to gather requirements.
* Participate in different phases of Testing with end systems.
* Create Test plans, Test Suit and Test Cases.
* Create complex queries with joins, sub-queries, and nested queries in SQL queries.
* Support development, test and the production databases
* Create Flows, Sub Flows, and DataMapper transformations in Mule configuration.
* Implement data transformation using DataWeave and MEL.
* Deploy and scheduled mule project on cloud hub.
* Implement and consume both SOAP and Restful web services.
* Participate in trouble shooting and problem solving of the Integrations.
* Create High level, detailed design, topology and testing documents.
* Participate in 24X7 production support.
* Create Exception Handling for the ease of debugging and displaying the error messages in the application.

# ENVIRONMENT

## MuleSoft, MMC, Anypoint Studio, ActiveMQ, Servlets, JSON, JMS, CloudHub, GitHub, XML, XSD, XSLT, XPATH, WSDL, SOAP, Spring MVC

TD Bank; Cherry Hill, NJ Jul 2014 – August 2017 Java Developer

# Responsibilities

* Spring IOC for dependency injection and Spring AOP for cross cutting concerns like logging, security, transaction management.
* Designed web portals using HTML & used Java script, AJAX.
* Implemented test cases with JUnit.
* Used XML for the data exchange and developed Web Services.
* Integrated Spring JDBC for the persistence layer
* Developed DAO Classes and written SQL for accessing Data from the database.
* Involved in Bug Fixing of the application.
* Coordinated with the QA team and participated in testing.
* Created SQL scripts to load the custom data into Use
* Utilized Rational Clear Case as a version control system and for code management.
* Implemented Ant and Maven build tools to build jar and war files and deployed war files to target servers.
* Involved in requirements gathering and analysis from the existing system. Captured requirements using Use Cases and Sequence Diagrams.
* Deployment of the application into JBOSS Application Server.

# ENVIRONMENT

## AJAX, JUnit, Oracle 9i, HTML, J2EE, ClearCase, JBuilder, DHTML, XSL, XSLT, Servlets, JavaScript, JBOSS, RAD, log4J

EDUCATION AND CERTIFICATION

* + Bachelor’s in Applied Science
	+ Certification: MuleSoft Developer Level 1 Mule4