**Summary**

* 6 years of experience in developing applications using Mule ESB.
* **Mule Certified developer** with expertise in designing and building API's.
* Expertise in implementing SOA (Service Oriented Architecture) in SOAP, RESTful Web Services.
* Hands-on experience using Enterprise and Community addition of Mule ESB, experience working on API’s using RAML.
* Expertise in creating Flows, Sub-Flows, Data Weave transformation, Mule Expression Language (MEL) and Exception Handling.
* Solid understanding of complex Data Structures (XML, XSD). Used features of Mule soft like API Designer.
* Have knowledge on Sales Force, SAP and have hands on JMS, HTTP, Web-Service connectors.
* Extensively used SQL to program Store Procedures, Views, Indexes, functions, Packages, Triggers.
* Developed Mule Flows to integrate data from different sources into Data Ware House(DWH) from Active MQ.
* Experience in Mule Administration and Configuration with Mule Soft MMC and enterprise release capabilities.
* Experience working on REST bases Web Services for Mule ESB flows. Hands on experience in assigning task to the team members, Iterations planning’s, development hours and estimations.
* Expertise in developing complex SQL queries and store procedures for data validation and transformation.
* Worked on Design documents for integrations, mapping documents, architecture diagrams and flow diagrams.
* Worked closely with Quality Assurance Team and support teams in Test Driven Development methodologies.
* Ability to prioritize work possess analytics skills, troubleshooting and problem solving skills along with strong leadership and multi-tasking capabilities.
* Strong verbal and written communication skills with the ability to work in a team or individually.

**Skills**

**Mule:** AnyPoint Studio, Mule Server 3.x, SOA, Batch, MQ, Message Processors, Scheduling, Maven, Jenkins,

Error Handling

**J2EE:** JDBC, Spring

**Web Services:** SOAP, RESTful

**Languages:** C, Core Java, UNIX, SQL, Python, C++

**Database Servers:** Azure DWH, Oracle, MySQL, SQL Server, MongoDB

**Web technologies**: JSP, HTML, CSS, JavaScript, XML

**Certifications**: Alteryx Designer Core, MuleSoft Certified Developer

**Professional Experience**

**Mule Soft Developer, Cushman & Wakefield, Chicago, United States** August 2017-Present

* Designed and developed RESTful API’s using API Designer, generated Mule flows using RAML.
* Implemented continuous integration and deployment pipeline using Jenkins, Git, Maven.
* Created/updated tables, SQL queries and constraints for Microsoft Azure SQL Data Ware House using SQL Server.
* Used different connectors like SAP, HTTP, Anypoint MQ, Database and Salesforce.
* Produced solution deliverables including solution diagrams, mapping documents, decision statements, technical documents, code reviews.
* Created Mule Flows using Endpoint Connectors & Components using Mule ESB to integrate client/server systems.
* Deployed and maintained the applications on-prem, hybrid and cloud hub.
* Developed and documented test cases, test scenarios and test scripts for unit testing.
* Performed refactoring changes to developed interfaces to upgrade the performance.
* Involved in creating http inbound and outbound flows using Xpath.
* Worked on creating SOAP Web Services in Mule, consumption of SOAP Web Services for downstream systems.
* Implementing the project in agile methodologies – sprint & scrum

**Integration Application Developer, Minnesota State University** Oct 2016-May 2017

* Developed mule flows using Mule connectors such as Web service consumer, http request, Database, Salesforce.
* Performed Web Service integration through Mule ESB.
* Created Mule flows using Any Point Studio, performed low transformation and developed middleware frameworks for routing the messages to appropriate systems.
* Developed and designed enterprise services using RAML and REST API’s.
* Implemented custom transformations of data based on use case in Mule ESB.
* Created and deployed the application after testing the application using M Unit test case in Mule.
* Integrated Hybris to SQL server using SFDC using Mule ESB.
* Involved in fixing UAT issues/QA issues.
* Made few codes changes to remove unnecessary calls thereby achieving performance tuning of the application.
* Designed and implemented RESTful Web Services using JASON to provide the interface to the end user.
* Integrated Web Services such as SOAP and REST using Mule ESB.
* Transformed the data using Mule Transformers between different data formats.

**Mule Soft Developer, Performance Health, United States** April 2015- Sep 2016

* Developed RAML based API’s and exposed them as REST Web Services vis APIKit Router.
* Created Soap Web Services in Mule and consumed SOAP Web Services for downstream systems.
* Used Core Java concepts like collections, generics, exception handling, IO to develop business logic.
* Implemented integration flows using AnyPoint Studio to connect to Oracle Database, SOAP Service, REST and Active MQ.
* Created Mule flows using End Point Connectors and Components using Mule ESB to integrate client/ server systems.
* Executed the project development using Agile methodology, which includes iterative application development, monthly sprints, daily stand up meetings and customer reporting.
* Extensively used Mule Debugger to debug the XML flows by writing MUnit Test cases.
* Implemented effective exceptional handling by inspecting the flows and sub flows.
* Extensively used SQL queries, stored procedures to validate updates and to insert/ delete from multiple database tables.

**Mule Soft Developer, Maddy Coupons, India** May 2012 -Dec 2014

* Involved in High Level Design documents and Requirement Analysis to facilitate Detail Design.
* Developed API and portal with all the required information for the end user.
* Implemented Exception handling with corresponding status codes and error messages.
* Documentation for the developed services for future references.
* Worked on debugging of developed code to match the requirements.
* Involved in integrating differet modules in the project.
* Configured the Muleproject to fetch the data from Topic and made web service calls to the middle tier mule ESB for processing.
* Transformed CDM XML objects to custom XML objects and vice versa by using Xpath expression.
* Worked on SOAP and REST based web services for mule ESB flows.
* Performed Code Reviews, tested the application using Unit tests, automated tests using MUnit Test Cases.
* Managed daily tasks using TFS, bug-fixing, analyzing, debugging and testing of application.
* Developed the integration workflows using MuleSoft ESB framework.
* Worked closely with functional leads/PMs to understand the partner integration requirements.
* Designed and developed enterprise services using RAML and REST based APIs.
* Used various transformers in Mule ESB based on use case and had implemented the custom transformations.
* Created http inbound & outbound flows, routing, orchestration, transformations and Security of MULE ESB application using OAuth.