**Anvesh Rayala** Email: [anvesh.mulesoft2@gmail.com](mailto:anvesh.mulesoft2@gmail.com)

Mobile : +91 8688232426

# Professional Summary:

* Having more than 4 years of IT Experience and Over 3 years of integration experience i.e using Mule ESB P and 1 year experience with software testing
* Extensively worked on Mule ESB, Any point studio, API Kit, Flow and various Connectorss.
* Widely experienced with Mule ESB in designing and implementing core platform components for

API/Services Gateway as well as other technological cross-cutting capabilities and also a contributor to Mule ESB.

* Developed RESTful/SOAP web services in MuleESB based on SOA Architecture.
* Good experience in exposing the REST endpoints using RAML (API kit) in Mule.
* Working on Transformation Tools like Data Weave and Mule Connectors.
* Hands on Experience in using Mule Connectors like Webservice Consumer,FTP, FILE, Http, VM, ActiveMQ,as part of Integration Usage.
* Good at Mule DataWeave component and worked with exposing API Development using RAML.
* Hands on experience in creating activity workflow to manage sequential execution of the services in Mule ESB.
* Utilized MuleSoft features like Data weave, API designer and various connectors to ensure a robust and loosely coupled integration layer every time.
* Involved in Unit testing and writing MUnit Test Cases for the flow.
* Strong experience in Integration using Mule ESB in integration of various third-party solutions.
* Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ and JMS.
* Experience with API-Led Connectivity Architecture, Web Service, and messaging security standards, protocols and technologies
* Good experience in Any Point Studio and deploying the application in Cloud Hub & On Premises using MMC.
* Expertise in implementing service-oriented Architecture (SOA) in SOAP/RESTful web service.
* Having good Working Experience in Agile (SCRUM) methodology.

Have knowledge in deploying applications to cloudhub on anypoint platform. Also have knowledge to register standalone servers in the runtime manager of Anypoint platform and to create clusters with the servers and deploy applications.

* Hands on experience in creating activity workflow for managing sequential execution of the services in Mule ESB.
* Working Experience on middleware technologies like Mule, Apache ActiveMQ.Responsible for attending every day JIRA calls and developing innovative applications.

# Experience Details:

* Currently working as a MuleSoft developer for INFOSYS from March 2020 to till present
* Worked as a Software Tester & MuleSoft Developer and suport for Mg Infomatics Pvt Ltd from Nov 2016 to March 2020.

Technical Details:

* + **ESB Technologies**: Mule ESB 4.x,3.9.x, Any point Studio 7.x,6.x, Any point Platform/Exchange, RAML, Cloud Hub
  + **Web Services**: SOAP, WSDL, Restful API, XML, JSON.
  + Operating System: Windows
  + Web Services: SOAP, REST
  + Testing/Logging tools: MUnit, SoapUI.
  + Version Controller Tools: GitHub, SVN
  + Programming Skills: SQL

# Project #1:

**Project : Customer Relationship Client : Zurich Insurance Group Role : Integration Developer**

Claim Center is a platform capability in Home and Auto Insurance Space of Zurich insurance Group to Route the request from various source system to internal services, transforming the user request in service specie format, move the large size files from the Zurich Insurance Group network to other third-party network and other lines of businesses such as Corporate Insurance, Health etc. And vice versa with

assured delivery and most secure manner using Mule ESB.

# Responsibilities:

* Mule ESB experience in implementing Enterprise Application Integration (EAI) using Mule Server and mule 4
* Created inbound and outbound flows as well as transformations and orchestrations by using Mule ESB
* Experience in various Mule Connectors such as HTTP, HTTPS, File,VM, 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 data, properties and the variable of Mule Message Flow.
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services-based on SOA architecture.
* Hands on experience in transformations using Data weave Language (DWL).
* Involved in MuleSoft API Development using RAML.
* Participated in daily SCRUM meetings and was involved in requirement analysis.
* Followed by best practices

**Environment**: Mule ESB 4.x, Any point Studio 7.x, Any point Platform, RAML, Putty, ActiveMQ, Git,SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

# Project #2:

**Client: Waitrose & Partners Role**: **MuleSoft Developer**.

**Waitrose & Partners** is a chain of British supermarkets, which forms the food retail division of Britain's largest employee-owned retailer, the [John Lewis Partnership](https://en.wikipedia.org/wiki/John_Lewis_Partnership). Its head office is located in [Bracknell](https://en.wikipedia.org/wiki/Bracknell), Berkshire, England. Waitrose & Partners has 353 shops across the United Kingdom, including "little Waitrose" convenience shops, and a 5.1% share of the market, making it the sixth-largest retailer of groceries in the UK. They also export products to 52 countries and have locations in the [Middle East](https://en.wikipedia.org/wiki/Middle_East).

Waitrose & Partners has been described by [The Telegraph](https://en.wikipedia.org/wiki/The_Daily_Telegraph) and [The Guardian](https://en.wikipedia.org/wiki/The_Guardian_(newspaper)) as having an "upmarket"

reputation, although former managing director [Mark Price](https://en.wikipedia.org/wiki/Mark_Price%2C_Baron_Price) suggested this is not the case when its prices are compared to those of rival [Tesco](https://en.wikipedia.org/wiki/Tesco).

# Responsibilities:

* Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
* Implemented integration flows using Mule Any Point Studio to connect to REST, SOAP service, Oracle Database, and ActiveMQ broker.
* Developing flows / orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ.
* Involved in Transformations using Dataweave, Transformers to transform data from one format to another format using Mule ESB.
* Extensively used Mule Debugger to debug the XML Flows and wrote MUnit Test Cases using features like mocking, verify call, and assert conditions based on different sets of data.
* Implemented RAML files for different entity creations and respective associations.
* Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.
* Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
* Involved in creating http inbound & outbound flows and orchestration using XPath in Mule ESB.
* Worked with MuleSoft Any point API Platform on designing the RAML for implementing REST API’s and used API Gateway as a proxy service.Experience in Deploying/Managing Mule flows to Cloud Hub.

**Environment**: Mule ESB 3.x, Any point Studio 6.x, Any point Platform, RAML, Putty, ActiveMQ, Git, JMS, SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

# PROJECT #3

**Name :** MotorServices

**Role :** Trainee Software Tester

**Clients :** Hyundai & Kia Motors **Environment** : Manual Testing,TestRail,Jira

# Description :

We have Hyundai Motor America and Kia Motor America programs across three extraordinary platforms, namely Android, IOS and Web. Using those programs, customers can manipulate the features of their

automobile remotely, with the help of bluelink and connected services based on the model.

# Roles and Responsibilities

* Involved in Multiple Test cases executions through TestRail.
* Preparing status Reports on a daily basis to track the regular activities.
* Raising defects for the corrections at document level and also at the application level.
* Preparing the Test Cases by using test scenarios.
* Observing modifications in requirements and updating the test cases up to date as per requirements.
* Involved in creating Traceability matrix and Defect Report activities.
* Checking the data requirements before the start of the test execution .
* Involved in Retesting, Regression, System and Acceptance Testing.
* Raise defects in Quality Center (TestRail) and assign it to the development team to fix the issues.
* Once fixed the issues, reproduce the bug to see if still issues exist or not.