

SYED ALI FATHIMA H



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# Experience Summary

* I have 7+ years of experience in MuleSoft and other integration technologies and worked on different phases of project development life cycle.
* Knowledge in creating Flows, Sub Flows, exception strategy and other activities.
* Knowledge in developing middle-tier applications using Enterprise Services Bus (ESB)-MULE and ELK.
* Good experience in creating API specification, Implementing REST and Consume SOAP Services and secured by Oauth2.0 and JWT methods.
* Having good knowledge to write in RAML in Any point platform and provide mocking service to application developers.
* Knowledge on choice router, scatter gather, batch processing and reconnection strategies.
* Worked with scheduler to schedule Mule Flows through API calls for data synchronization.
* Uses Data base connector to connect with the respective system using Mule ESB.
* Knowledge in using Mule connectors like DB, HTTP, VM etc. As a part of integration usage.
* Designed and Developed enterprise services using RAML and REST based Apis and various Transformation in Mule-ESB based on use case.
* Familiarity with the Regular Web Service applications such as JSON, XML, HTTP, SOAP and Restful API and VPC.
* Good Experience in integration with AWS S3 and SQS.
* Knowledge in GitHub as a repository and used Maven, Jenkins for build and deployment respectively and monitoring logs by **Splunk**.
* Good Experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Development, Testing and Deployments (CI/CD), Jenkins, **Azure Dev Ops** of software applications.

# Education Qualification

* M.C.A. from Sreenivasa Institute of Technology & Management Studies in 2013.

# Professional Experience:

* Worked as MULESoft Developer at Tata Consultancy Service from 2017 to till date.

# Professional Certifications:

* MuleSoft Certified Developer MCD Level-1(Mule4).

# Technical Skills

* + Mule ESB : Mule Runtime 4x RAML, Data Weave, Connectors, Routers, Validation Module, Scopes
  + Web : HTTP, REST, XML, JSON
  + Connectors : HTTP, Object Store, Any Point MQ and SFTP
  + Database : MYSQL, Sales force, SAP
  + Tools : Any point Studio, Any Point Platform, Splunk
  + CI/CD : Maven, GitHub and Jenkins, Azure DevOps
  + Operating Systems : Windows, Linux
  + Programming Language : Java, Groovy
  + Message Transformation : JSON, XML, Data Weave

# Hands on Experience:

**Project Synopsis :**

**Project#3 : Barclays, New York City, USA**

# Duration : July 2022 – Till in date

**Tools Used : Postman, Maven, Eclipse, Bitbucket, Jenkins.**

**Responsibilities and Contributions:**

* Done with transformers, exception handling, testing & security of Mule Api through Oauth2.
* 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 to Live Environment.
* Designed and developed APIs using API Manager.
* Added new APIs by importing from existing exported API configuration file.
* Created new mule integration flows for new applications using Design Centre.
* Extensively used Mule Components that include Data Weave, FTP/SFTP Transport and JDBC Connector.
* Configured different Mule Connectors like HTTP, Database. Designed and developed enterprise services using RAML, REST based APIs and deployed to portals.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier o Mule ESB for processing and put the data on the Cloud hub.
* Used GIT as version controlling tool and maven for Building and deployed Application to Mule On cloud.
* Performed integration with other sub-systems through JMS, XML and XSL using Mule ESB. Worked closely with sales team and business analysts and performed detailed analysis of business
* 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.

**Project#2 : HSBC, USA**

**Domain : July 2020 – May 2022**

**Tools : Mule ESB 4x, Any Point Studio 7, Cloud hub, Postman, JMS, Data weave,**

**Any Point Platform.**

**Responsibilities and Contributions:**

* Migrating existing project from mule 3 to mule 4 and also involved in support for various applications in different Cognizant business groups.
* Converted mule flows, MEL expressions, various components of mule 3 to mule 4 in various projects.
* Analysing issues and providing solutions to different teams by debugging the applications.
* Retriggering failed request and running scheduler in the time manner.
* Integration of Mule ESB system while utilizing HTTP, File System.
* Developed Munit flows for unit testing and achieved 85 % of coverage throughout the project.
* Implemented validation module for validating payload value.

**Project#1 : Lexvor Inc.**

**Client : Sep. 2017 – June 2020**

**Designation : Spring Boot, Java, Rest API, Apache Tomcat, Micro Services**

**Java Responsibilities:**

* Wrote various controllers for the Spring.
* Implement MVC architecture using Spring Framework. Designing, creating, database, writing DDL, DML statements.
* Making changes to code base for new features being added.
* Developed JSP pages for application.
* Client-side data is validated using JavaScript before being submitted to the database.
* Involved in Designing the Database for this project.

# Declaration:

I do hereby confirm that the information given above is true to the best of my knowledge and belief.

**Syed Ali Fathima H**