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Arpit Goel

Detailed-oriented, responsible and committed engineer, with a get-it-done, on-time and high-quality product spirit with over 3.5 years of experience defining requirements, designing, implementing, testing and integrating complex applications using Mule ESB & variety programming languages, technologies.

Professional Summary

- Mule ESB experience in implementing Service Oriented Architecture (SOA) and Enterprise Application Integration (EAI) using Mule Runtime 4.x
- Expertise in implementing Mule applications based on the API-Led connectivity architecture.
- Experience in Creating REST API's in the Design center using RAML (Restful API Modelling Language).
- Experience in Securing the API using different policies like clientId Enforcement and using HTTPS protocol.
- Storing all credentials in a separate configuration properties file and encrypting it for better security.
- Experience in Routers, Components, Transformers, Flow Controls, Connectors, Scopes, Exceptions handling.
- Consuming SOAP and RESTFUL web services using Web service Consumer and HTTP connectors.
- Experience in Batch processing in Mule For Bulk Data (Extracting Transforming and Loading)
- Experience In Dataweave Language(2.0) for mapping and Transforming Data across Mule.
- Experience in Connecting varieties of Databases through Mule like Oracle, Mysql.
- Experience in configuring and Creating Maven based projects in Mule ESB, creating Parent-POM and BOM.
- Experience in using various queue mechanisms like IBM MQ, AWS SNS, AWS SQS.
- Experience in using GITHUB, BITBUCKET for version control & tracking changes.
- Good hands-on experience in Supporting Large Applications and working on Design Specifications.
- Consistent team player with problem solving skills with a get-it-done attitude.
- Have knowledge of various integration patterns like File Based, Publish Subscribe, Batch processing.

Experience

2020/11 – PRESENT

ASSOCIATE - PROJECTS/ Cognizant Technology Solutions, Pune

PROJECT - KPMG/ Sr. MuleSoft Developer

Technology Stack: AnypointStudio7.X, Mule Runtime 4.3.X, AnypointPlatform, Postman, Oracle, Sql Server, IBM MQ, Apache-Maven 3.6.3, Jenkins, Git, Bitbucket, Cloudhub, RTF, AWS SQS, AWS SNS, Salesforce, JIRA, Splunk

Responsibilities:

- Analysis of requirements once BA got test cases approved by business users.
- Design the architecture of the application, keeping in mind the core concept of reusability and security.
- Create the architecture diagram and high level application process Implementation.
- Going through mapping sheets and reaching out to BA/client if any clarification is needed.
- Designing RAML in the Design Center in Anypoint Platform.
- Implement effective coding practices and conduct regular peer code reviews.
- Train junior developers on how to commit their work and how they can make use of the CI/CD pipelines that are in place.
- Worked on the different components in Mule4 like, IBM MQ, AWS SQS, AWS SNS, Salesforce, HTTP, DB ,File, Transform Message, choice, For-Each parallel scope, Async scope.
- Developing Mule applications based on the API – Led architecture consisting of System and Process APIs.
- Developed synchronous and asynchronous flows and routing messages based on conditions.
- Implemented splunk for logging all the cloudhub logs.
- Implemented and handled messaging exceptions in flows, creating and using global exception handlers and created an error reprocessing strategy at project level for reprocessing failed requests fulfilling SLAs.
- Created an standalone API to log all Transaction, Error, Target responses into Database.
- Able to perform administrative tasks such as deploying, un-deploying, starting and stopping applications into Cloud Hub and RTE.
- Performed Munit testing on each flow that was developed to check optimum code coverage.
- Knowledge transition and handover to support team.

2018/03 - 2020/11

SYSTEM ENGINEER / TATA Consultancy Services, Pune

PROJECT – WOODSIDE ENERGY LTD./ MuleSoft Developer

Technology Stack: AnypointStudio7.X, Mule Runtime 4.2.X, AnypointPlatform, Postman, Putty, My Sql, SoapUI, Apache ActiveMQ, Java 1.8, Apache-Maven 3.6.3, Jenkins, Github, Cloudhub

Responsibilities:

- Developing Mule applications based on the API – Led architecture.
- Designing RAML in the Design Center which is in Anypoint Platform.
- Worked on the different components in Mule4 like, HTTP, DB ,File, Transform Message,web service consumer, Invoking Java code via Invoke Static method, Scatter-Gather, choice, round robin.
- Implement effective coding practices to ensure best code quality.
- Developed and consumed REST /SOAP web service and exposed API's with and without RAML.
- Developed synchronous and asynchronous flows and routing messages based on conditions.
- Experienced in using Batch Processing in Mule and Implemented logging mechanism.
- Implemented and handled messaging exceptions in flows, creating and using global exception handlers and global default exception strategy.
- Able to perform administrative tasks such as deploying, un-deploying, starting and stopping applications into Cloud Hub.
- Performed Munit testing on each flow that was developed to check optimum code coverage.
- Ensuring proper code check in at regular intervals.
- Configured CI/CD pipelines to automate application deployment to cloudhub for lower environments.

PROJECT – SANTOS/ MuleSoft Developer

Technology Stack: Java 1.8, Mule runtime 4.1.X, REST, Anypoint Studio 7.X, Apache-Maven 3.3.3, My Sql , SOAP-UI, Putty, Git-Hub, Jenkins, Salesforce, AWS S3

Responsibilities:

- Worked with many of the components like Transform Message, Async Scope, Object store, File connector, Database, Cache scope
- Worked in Dataweave to transform the basic and complex data format in the required format.
- Developed and consumed REST /SOAP web service and exposed API's with and without RAML.
- Implement effective coding practices to ensure best code quality.
- Configured object store for watermarking.
- Implemented caching to avoid unnecessary hits to AWS S3 Glacier storage and reduce cost.
- Experienced in using Batch Processing in Mule, configured system to write files to AWS S3 bucket.
- Implemented and handled messaging exceptions in flows, creating and using global exception handlers and global default exception strategy.
- Prepared Configuration files and encrypting them via secure properties configuration tool.

2017/12 – 2018/03

SOFTWARE DEVELOPMENT SENIOR ASSOCIATE/ NTT DATA Services, Bangalore

PROJECT – MASTERCARD PREPAID SERVICES/ MuleSoft Support

Technology Stack: AnypointStudio7.X, Mule Runtime 4.1.X, AnypointPlatform, Winscp, Putty, MMC, Postman, SoapUI, Java 1.8, GitHub and Jenkins

Responsibilities:

- Implementing change requests if any code logic needs to be changed.
- Worked on Dev analysis on priority based defects and finding RCA of it.
- Creating support tickets like s1 and s2 using Anypoint platform if required.
- Deploying applications using CloudHub in Anypoint Platform.
- L2 & L3 Support Role maintaining the Mule ESB environment.
- Ensuring that all the issues are resolved in accordance with the SLA's.
- Running different job scripts on scheduled time.
- Checking system and application logs on RTF and Cloudhub
- Analysis and monitoring mule instances on premise to the runtime manager.

Education

B.TECH / MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY

2013–2017

77.06% aggregate in CSE branch

HIGHER SECONDARY / DEWAN PUBLIC SCHOOL, MEERUT

2013

79.60% aggregate

SECONDARY / DEWAN PUBLIC SCHOOL, MEERUT

2011

9.4 CGPA

Trainings and Certifications

- **AWS Certified Developer Associate**, Cleared DVA-C01 exam with 813 score.
 - **Oracle Cloud Infrastructure Foundations 2020 Certified Associate**, Cleared 1Z0-1085-20-F exam with 76%.
 - **Jenkins Certified Engineer**, Cleared in February, 2021.
 - **MuleSoft Certified Developer - Level 1 (Mule 4)**, Cleared exam on 22 June 2020.
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Technical Skills

- Core Java
- Mule 4
- RAML
- Apache Maven
- Jenkins
- AWS Cloud
- Anypoint Studio
- Anypoint Platform
- Git, Github, Bitbucket
- JIRA
- CI/CD
- Munit
- Advance Rest Client, Postman
- AWS SNS, AWS SQS
- IBM MQ
- Oracle, SQL

Accomplishment

- Received '**On The Spot Award**' for contributing in model presentation on Business 4.0. Awarded for performing tasks beyond the call of duty. *July-2020*
- Received the prestigious '**Beyond Excellence Award**' for my continuous and growing excellence. Awarded quarterly, only to a single associate among 600 (approx). *Mar-2019*
- Received '**Best Team Member Award**' for developing a critical client application through rigour and technical quotient. Awarded on special request of manager, with proper justification of the business problem solved through technical quotient. *Oct-2018*
- Have been a star performer since the very first day in TCS, consecutively receiving **A** performance band in my whole tenure.
- Recognized as Sprint champion for delivering 2 interfaces single handedly. *March-2021*

I, hereby declare that all the information given above is correct to the best of my knowledge.

Arpit Goel.