

Nishant Raizada

Developer

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📥 February 20, 2000

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SKILLS

Middleware

Mulesoft

Middleware

Mule 4.x

Frontend Technologies

HTML, CSS, Javascript

version control

Git, Jenkins, Maven, Azure devops, Jira

Pipeline

CICD using Jenkins

API Platform

SOAP UI, Postman, ARC, Rest UI, Jmeter

Javascript Frameworks

React Js. Node Js

Mulesoft Connectors

8

Salesforce, AMQP, Database, FTP, Email, Gmail, SFTP, Amazon S3, Amazon SQS, Anypoint MQ, Azure Key Vault, Azure Key Vault Properties Provider

An enthusiastic MuleSoft Developer having little empiricism of experience but aspires to acquire knowledge with great endeavor. Open to learn and work in a team to enhance skills. Having around 2.9 years of IT experience, working on various phases of software development life cycle (SDLC) which includes Application Software Specifications, Architectural Design, Prototyping, Development, Testing and Deploying the applications using Mule ESB and Strong experience in Mule ESB, Mule API design, runtime plane and control plane.

WORK EXPERIENCE

NTT Data

(October 02, 2023 - Present)

Digital Engineering Engineer Associate

Apisero

(March 01, 2023 - October 01, 2023)

Software Engineer

Apisero

(May 21, 2021 - February 28, 2023)

Associate Software Engineer

ROLES AND RESPONSIBILIES

Developer

Mulesoft

- Currently working as a MuleSoft Developer, having clear
 understanding of Raml (fragments, library, querystring etc) & OAS to
 API-led development and architecture create Mule flows to
 integrate data from various resources understanding the business
 logics. Having a responsibility of working in live project with a
 focus on mainly DW 2.0 transformation in process layer almost
 delivered more than 120+ endpoints till now, maintaining the
 delivery timeline. Also interacted with client at delivery time and
 resolved various blockers and decided design patterns.
- Create flows with different connectors and scopes for different DataWeave and data-mapper which are integrated with specially HTTP, Database, MongoDB, FTP, SFTP, Object store etc. Unit Testing through Munit and implement policies and error handling for system and business scenarios through exception strategies and experience to deploy to cloudhub and on-prem server using Jenkins pipeline. Have an overview of cloudhub 2.0 and flex gateways and Anypoint CLI.
- Design Restful web services with different data format (JSON, XML) to provide an interface of third party application. A good knowledge of transformation data validating the schema by Flatfile and CPY and validation module. Implement logging and error handling with developing flows using Mule ESB and messaging queues. Worked in JMS, RabbitMQ Anypoint MQ, , IBM MQ, Amazon S3, Amazon Textract, Amazon SQS. Good experience of code work-throughs, code debugging and performance services of routers. Implemented orchestration and analysis of Anypoint monitoring and splunk.
- Performed Authentication and Authorization using Access Token,
 Security certificates, Encryption, Decryption and masking the data.
 Participate in daily scrum meetings to discuss daily progress of project and any blockage of the work.

EDUCATION

SSDPS Secondary (April 01, 2015 - June 01, 2015)

Examination(CBS

SSDPS

(June 02, 2015 -May 02, 2015)

Higher Secondary Examination(CBSE)

AWARDS

Apisero Ace Award Apisero (December 01, 2021)

Apisero Ace Award Apisero (December 08, 2021)

Apisero Raving Reviews Client (February 02, 2022)

CERTIFICATIONS

Mulesoft Certified Developer (July 21, 2021)

Mulesoft

MuleSoft Certified Developer -Level 1

INTERESTS

PC Gaming Exploring new places

braces

Cooking Travelling

Farming Youtube Blogging

PROJECTS

Magnet ERP

Kitchen Manufacturing and Designer Company based on UK

- Overall project is to move their business orchestration layer in frontend to Mule by using advanced technologies in Mulesoft.
 Maintaing of standard in RAML and specifications and using the validation of incoming data with security layer and trigger the end systems after business orchestration, the end systems was IFS(Enterprise resource planning tool).
- After Validating incoming payload huge data gets converted by dwl transformation and converted into required business payloads either in Json or XML format. For each of the flow Munit testing was implemented and achieved upto 94% munit coverage. Depending on the use cases we implemented for each, parallel for each, batch processing, scatter-gather etc.
- Implemented reconnection strategies and fault tolerance and fall back APIs inside the flows and handled errors accordingly with valid error code and error objects. Payload logging and encryption and masking sensitive information in various phases were done in the API and also orchestrated various backends and logged those info's with required URLs and properties with Json logger.
- After local development, code review and local testing deployed the API in Cloudhub 1.0 through pipeline. Handled the call with the client team for delivery and business-related discussions. Handled a small team consisting of 5 interns and gave KT wherever required.

Magnet Route Planning

(February 07, 2023 - Present)

(July 06, 2021 - September

02, 2022)

Route Planning for Home or Kitchen Measures

- In this Project our task was to integrate frontend with Descartes(Route Planning software) for planning routes based on the address provided by the customer while booking the appointment(for Home Measures or Kitchen Measure purposes).
- There were total three Mule Apps and followed proper API Led Connectivity Architecture model having 1 Experience, 1 Process and 1 System(Descartes) Layer and utilised descartes services using HTTP request invokation having XML format over HTTP.
- Two consumers were consuming the Experience layer, First consumer was Frontend and second was Descartes(For Publishing the routes and driver information to frontend)
 - Seperate API Contracts were made
 - Between Frontend and Experience API
 - Between Descartes and Experience API

Both API Contracts were having different ClientID and ClientSecret.

LANGUAGES English

Hindi

9

8

Punjabi

10

PROJECTS

Mule 3 to Mule 4 Migration

(September 15, 2022 - January 30, 2023)

- Overall project is to Migrate the existing Mule3 applications to Mule4 by using advanced technologies in Mulesoft. Understanding the business requirements and enhancing the requirement as per current client request, Maintaining of standard in RAML.
- Huge data gets converted by dwl transformation and converted into required business payloads either in Json or XML format. For each of the flow Munit testing was implemented. Depending on the use cases we implemented for each, parallel for each, batch processing, scatter-gather and other required mule components.
- Payload logging and encryption and masking sensitive information in various phases were done in the API and also orchestrated various backends and logged those info's using both Splunk, Datadog and AWS Cloudwatch.
- After local development, code review and local testing deployed the API in Cloudhub through CICD pipeline, Handled the call with the client team for delivery and business-related discussions.