

Nayan Jain

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Consultant with 2+ years of experience which includes working with Integration Technologies like MuleSoft, Salesforce, Netsuite and SQL.

PROFESSIONAL SUMMARY

- **2 + years** of IT experience in developing **REST APIs, Mule applications, and Mule interfaces** , working on various tools and technologies including **MuleSoft and Salesforce**.
- Hands on experience on Mule 4.x runtimes, Anypoint Platform, CloudHub and Hybrid systems.
- Experience on various connectors including File, Database, HTTP, Salesforce, Netsuite, SFTP ,Anypoint MQ, CloudHub and integrating with backend systems like Salesforce, Amazon S3 buckets, Netsuite, SharePoint , Google Drive .
- Active Knowledge of Munits, RAML , API Management, API Gateway, VPC, VPN, shared and Dedicated Load Balancers, connected Apps.
- Expertise in DataWeave language to transform data to and from any type (XML, CSV, JSON, etc.)
- Knowledge around API-Led design solutions using MuleSoft best practices and good knowledge around CI/CD pipelines using tools like Azure DevOps, Jenkins.
- Experience in working with technologies like SOAP, REST, XML and JSON.
- Knowledge of CloudHub2.0 and integrating the MuleSoft platform with Splunk , Knowledge of retry mechanism and error handling.
- Worked on Mule 4's batch processing framework to handle complex data processing tasks, including data aggregation, transformation, and error handling

TECHNICAL SKILLS

- Database : SQL ,Oracle, MongoDB
- Tools: Anypoint Studio, Anypoint Platform, Maven, Postman, Munits
- Technologies: Mulesoft , Salesforce , Git, Azure Devops, JIRA
- Programming/scripting Languages : Java, JavaScript, Dataweave

Certifications

Mulesoft Certification:

- MuleSoft Certified Developer-Level 1 (Mule 4)
- MuleSoft Certified Developer- Level 2 (Mule 4)
- MuleSoft Integration Associate (Mule 4)

PROFESSIONAL EXPERIENCE

Company Name: NTT DATA

Designation: Digital Engineering Engineer

Title : MuleSoft Developer

Duration: Jan 2023– Present

Tools and Technology: MuleSoft , SFTP, SharePoint, CloudHub2.0, CI/CD, Metric Accelerator

Description: Working on implementing SOA, ESB and API Based Solutions using MuleSoft Anypoint Studio and Anypoint Platform. Integrating various Enterprise systems using iPaaS solutions involving all phases of SDLC starting from requirements gathering, infrastructure and Anypoint Platform Setup.

Role and Responsibilities

- ✓ Designed, developed, and deployed enterprise-level integrations using MuleSoft Anypoint Platform.
- ✓ Created and implemented REST-based APIs using RAML. Providing mocking services to technical stakeholders.
- ✓ Designed and Developed positive and negative test scenarios of MUnit Test cases for flows.
- ✓ Designed and implemented a solution to send MuleSoft Metric Accelerator data to Splunk, including Active Users, Environments, Design Center Metrics, Exchange Metrics, API Manager Metrics, Runtime Manager Metrics, Applications, and many more.
- ✓ Contributed to the development of a comprehensive test plan and test cases, ensuring that all software functionalities were thoroughly tested.
- ✓ Developed and implemented a workflow using MuleSoft Anypoint Platform to automate the transfer of files from SFTP to SharePoint also implemented error handling and retry mechanisms to ensure the successful transfer of all files.
- ✓ Designed, developed, and implemented Anypoint MQ solutions to enable asynchronous communication between enterprise applications, ensuring reliable message delivery and preventing data loss from EAPI to Process API.
- ✓ Worked on migration of over 20 enterprise applications from Cloudhub 1.0 to 2.0, ensuring seamless transition and minimal downtime.
- ✓ Developed and implemented a custom caching strategy that optimized data retrieval and caching behavior for a specific Mule application.

Company Name: Apisero

Designation: Software Engineer

Title : Mulesoft Developer

Duration: July 2022 – November 2022

Tools and Technology: MuleSoft , Munits, Salesforce , Anypoint MQ

Description: Working on change requests received through JIRA tickets and deploying them in Cloudhub environment by received documents from Business and then working through creation and testing the changes in UAT and QA environment as a part of unit testing from development side and deploying the changes in Prod environment.

Role and Responsibilities

- ✓ As an Enterprise Application Integration Consultant, I design, Develop and deliver MuleSoft based Integration to various customers.
- ✓ Gathering Business requirements, Interacting with customers
- ✓ Develop RAML documents using Anypoint Platform. Providing mocking services to technical stakeholders.
- ✓ Implementing APIs using APIKIT Router in Anypoint Studio. Building and deploying reliable, fault tolerant, secure, scalable and highly available applications across on-premise and cloud environments.
- ✓ Developed MUnit test cases for all the applications and Worked on OAuth Authentication .
- ✓ Worked on Amazon SQS connector to fetch data and store it into Database.
- ✓ Collaborated with cross-functional teams to gather and analyze requirements, design solutions, and implement integrations.

Company Name: Apisero

Designation: Software Engineer

Title : Mulesoft Developer

Duration: January 2022 – May 2022

Tools and Technology: MuleSoft , Munits, Salesforce

Description: This usecase involves developing an automated system that handles incoming purchase orders (POs), integrates them with Salesforce, maintains inventory updates, and provides PO status checks and

acknowledgments for partners and vendors. It utilizes MuleSoft ESB, Salesforce integration, inventory synchronization, and email notifications to streamline PO processing and enhance data accuracy.

Role and Responsibilities

- ✓ Develop REST APIs using MuleSoft's Anypoint API Platform.
- ✓ Participate in requirements gathering sessions with application developers and functional users.
- ✓ Participate in API design sessions to determine various API resources, message schemas, message formats, and authentication.
- ✓ Performed end to end unit testing for all the applications including MUnits.
- ✓ Worked with the Salesforce connector to extract the data and save it into database..
- ✓ Worked on to externalize the logs to external system Ex. ELK .
- ✓ Worked on a poc to Utilized MuleSoft's scheduler to automatically fetch CSV files from Google Drive at 15-minute intervals, ensuring timely data processing and synchronization and also explored OAuth Authentication to connect with Google drive.

ACADEMIC QUALIFICATION

- B.Tech in Computer Science from Sagar Institute of Research Technology and Science, RGPV Bhopal in 2022 with 8.6 CGPA.
- HSC from D.P Sanskar Public School in 2016 with 88.6%.
- SSC from D.P Sanskar Public School in 2014 with 82.8 %.

PERSONAL DETAILS

Name : **Nayan Jain**

Nationality : Indian.

Languages Known : English, Hindi.