

Anjaneyulu Gollakoti

MuleSoft Consultant

+91 9154025182

ganjaneyulu770@gmail.com

SUMMARY

Anjaneyulu is a high-caliber **Technical Mule Consultant** having 5 years & 8 months of experience with strong technical knowledge on **MuleSoft Anypoint Platform** - API Designer, API Portal, Runtime, API Manager, Anypoint Exchange, Anypoint Studio. Anjaneyulu has a strong background in SOA-based technologies and implementations. Being an integration specialist, Anjaneyulu has worked in developing software solutions, integration discoveries, cloud implementations, design migrations, building deployment strategies, performance tuning of applications/systems, and simple database structures.

CERTIFICATIONS

- MCD – Level 1 (Mule 4)

ENGAGEMENTS

- Expertise in SOA and MuleSoft Anypoint platform (On-Premise, Cloud, and RTF) space on integration projects.
- Developing various Enterprise Application Integration solutions using **API Led Connectivity**.
- Extensively worked on CloudHub& RTF based applications.
- Developed various common libraries and published to exchange
- Developed **Generic Router Framework** which executes a set of conditions on the message to determine the type of the object and then sends the message to appropriate AMQ.
- Developed the code to parse the EDI file and transformed it into JSON using DataWeave language.
- Solved complex data transformation problems using Mule's DataWeave Language.
- Worked on SAP integrations with SAP and OData Connectors.
- Batch job development using Mule's Batch/Poll/Scheduler.
- Developed asynchronous services using Mule.
- Designed APIs using API Designer with RAML.
- Designed APIs using WSDL.
- Good knowledge on SOAP/RESTful-based Web Services.
- Designed and developed various complex integration solutions for cloud/non-cloud-based applications.
- Experienced in testing by using Postman and SOAP UI.
- Project build and management using Maven.
- Experienced in writing Munits for mule flows to cover positive and negative scenarios.
- Source control management using SVN, GitHub and BitBucket.
- Worked on Mule 3 to Mule 4 migration.
- Used new dataweave functions Update and ReadUrl() etc..

TECHNOLOGIES

Mule ESB, MuleSoft Anypoint Platform – API Designer, API Portal, Runtime – 3.7.x to 4.4.x, API Manager, Anypoint Exchange, AnypointMQ, Anypoint Studio, Splunk, RAML, Web Services – REST, SOAP, ActiveMQ, RabbitMQ, SQL Server MYSQL, SVN, GIT, BitBucket, Soap UI, Postman, Jenkins, Bamboo, MAVEN, JMS, Java, JDBC, Servlets, Salesforce.

PROFESSIONAL EXPERIENCE

- Working as a MuleSoft freelancer from June 2024 to July 2025.
- Worked as a Application Developer in **HCL Technologies** from Apr 2022 to Dec 2023.
- Worked as a Associate in **Cognizant** from Sept 2017 to Dec 2021.

PROJECTS

Role: MuleSoft Developer

JET (Just eat takeaway) is an ecommerce application where it facilitates the customers to order groceries, household things etc. As part of this we have implemented REST and SOAP services to achieve the functionalities.

- o Gathered functional requirements from the Functional Team and prepared Technical Design Documents and implemented the services/flows.
- o Designed RAML's and Developed APIs based on API-led Connectivity and ETL.
- o Developed flows along with Munits and Exception/Error handling strategies.
- o Developed complex data weave transformations.
- o Implemented Queue mechanism for guaranteed delivery of the transactions/request.
- o Implemented retry logic with until successful component.

Role: Application Developer

The **Hershey's** is an American multinational company and one of the largest chocolate manufacturers in the world. It also manufactures baked products, such as cookies and cakes, and sells beverages like milkshakes, and many more that are produced globally. The Project SAP S4 Hana Global Template will replace the existing ECC system with the SAP S4 system.

- o Gathered functional requirements from the Functional Team and prepared Technical Design Documents and implemented the services/flows.
- o Designed RAML's and Developed APIs based on API-led Connectivity and ETL.
- o Developed flows along with Munits and Exception/Error handling strategies.
- o Developed complex data weave transformations.
- o Implemented Queue mechanism for guaranteed delivery of the transactions/request.
- o Implemented retry logic with until successful component.
- o Ensured end to end testing with functional team for many legacy systems.
- o Co-ordinated with client for change request and incidents, fixed/resolved all the issues on time without any SLA breach.
- o Worked as part of hyper care for 3 regions (MX, Salty & US-CAN) go-live.
- o Contributed to handling client calls, business query's, demo, and knowledge transfer.
- o Helped functional team in drafting the mapping sheet as per the business requirements.
- o Has knowledge on control-M functionalities, service now tool and JIRA.

- o Extensively covered all the pre-requisites including runbook required for final production deployments.

Technology used: MuleSoft Runtime Environment – 4.4.0, MuleSoft Anypoint Studio, RAML, Run Time Fabric, BitBucket, Bamboo, My-SQL, RabbitMQ, SAP, SQL Server, Oracle, SAP BW DB, Mongo DB, SFTP, SalesForce.

Role: MuleSoft Developer

Frontier Agriculture, the leading crop production and grain marketing business, to enhance their game-changing MyFarm farm management platform and become the go-to portal for all of Frontier's digital services.

Agriculture is an incredibly challenging industry for arable farmers, with many considerations at play in farm and crop management, as well as environmental and political factors, planning effective crop rotations, deciding when to sell, and keeping up with legislation.

- o Understanding the requirements from the client, creating the low-level design, implementing the interfaces.
- o Knowledge of proper response handling and exception handling.
- o Developing interfaces which require data transformation using data weave, batch implementation, polling scheduler, SFTP and Web Service Consumer.
- o Implemented code refactoring with the advanced feature of DataWeave like readUrl() and global declarations.
- o Implemented auditing and logging frameworks.
- o Extensively worked on Munits for each scenario (Functional testing of mule flows).
- o Worked on migration of mule 3 API to mule 4.
- o Worked on implementing custom exception handling.
- o Worked on handling the cache.
- o Knowledge of deployment of application on IPAAS environment.
- o Developed API using API-led Connectivity three layered approach.
- o Implemented auditing and logging of an event in database which can be referred if any exception occurs in middleware.
- o Experienced on complex data transformation using dataweave 1.0 and 2.0.
- o Technology used: MuleSoft Anypoint Platform 3.9.x, 4.2.2, Poll, Batch, JMS, DB, SFTP, MySQL, Groovy and Postman.

EDUCATION

- o **Master Of Computer Applications** from JNTU Kakinada, Andhra Pradesh, India.