Nagaraju Mallula

MuleSoft Developer

<u>raju.mallula44@gmail.com</u> | 8523896579 | Hyderabad, India | 13/06/1990

Professional Experience

Raqmiyat Technologies, Senior MuleSoft Developer	02/2023- 12/2023 Chennai, India
Wipro Technologies, MuleSoft Developer	01/2020-06/2022 Hyderabad, India
Inventurus Knowledge Solutions, Tech support	01/2014-10/2019 Hyderabad, India

Professional Summary

- Having 8.6 years of experience, which includes 3 years 6 Months of experience in MuleSoft, and RAML apart from that, 3 Years worked as SQL Developer and supporter and 2 years worked as Tech support.
- Extensive experience in all the phases of SDLC that includes understanding requirement, technical analysis, design, development, Integration, implementation, and testing of various applications.
- Having application integration experience using Mule ESB with Connectors and Data Transformations using Mule ESB.
- Good hands-on experience using Mule connectors like FTP, FILE, SFTP etc.., as a part of integration usage.
- Good experience on designing Flows, Sub Flows, and Exception handling strategies, Data Weave transformation and Mule Expression Language.
- Hands on experience in Anypoint Cloud-Hub, Mule API design in Anypoint Platform using RAML.
- · Having good troubleshooting skills which helped in build, deployment, and network related issues.
- Hands on deployment of Mule Applications on Standalone Server and check on Mule Runtime.
- Ability to work independently and under pressure and as part of a team. Can be fit in to any part of role in matter of time.
- Having enough knowledge on Object Oriented Programming which helps in Understanding program flow.
- Hands on experience in using Oracle and MS SQL Server Databases. Have written SQL Queries, managed to fetch required data and generate reports.

Education

B. Tech in Computer Science, JNTU University

07/2007 - 2011

Andhra Pradesh,

India

Skills

ESB/Runtime

Mule 3.9.1 and Mule 4X

Message Transformation

- ISON
- XML
- DataWeave

Languages

- DataWeave
- SQL
- MSSQL
- HTML
- * Basics of Java

IDE

- Anypoint Studio
- Toad

Organizations

Americana Foods, MuleSoft Developer & Production Support

UAF

Project Summary:

Clients spread over multiple countries in Middle East, our project helps in design and build APIs for processing Orders seamlessly. Integrating and connecting API's for Delivery Channel and Processing Orders for Aggregators and provides all the required information to the Clients through API's Integration with Oracle Db and SQL Server. Providing Complete support with Menu Structures and Daily order transaction with reports.

Project Role & Responsibility:

- Involved In Designing API's Using RAML.
- Supported in Debugging Various flows and participated in code reviews to ensure coding standards and best practices.
- Configured Mule with error handling strategies such as On Error Continue and On Error Propagate that notifies the user with custom and simple error descriptions.
- Providing Summary Reports on Daily basis by fetching the records from Oracle DB and MSSQL.
- Monitoring API Performance and creating a Visual data report using Anypoint Platform Monitoring tool.
- Creating Store procedures for menu and store availability to increase business ease.
- Used Database Connector to connect with MS SQL server and Oracle using Mule ESB.

Web Services
• SOAP

REST

· Built a Dashboard to know when transactions are high.

Attends Health Care, Production Support & MuleSoft Developer

Project Summary:

Attends is associates with different partners like TESCO, BOOTS, DEFAU etc. It receives the different EDI Purchase order from partners and sends Invoice to the partners. This MuleSoft is responsible for providing data validation, message routing, Mapping and integrating with ORACLE in the Attends Healthcare.

Project Role & Responsibilities:

- Follows the guidelines of agile methodologies or SDLC for project management.
- Utilized various connectors such as FTP, HTTP, File, SMTP, SFTP, poll scope, and Database in different workflows.
- Developed the flows for integrating the components written on top of different internal platforms using Mule ESB and Active MQ.
- Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer.
- Developed integration workflows using an ESB framework and implemented complex Transformations using Data Weave.
- Used MEL (Mule Expression Language), an expression language that provides a consistent, standardized way to work with a Mule message's payload, properties and variables.
- Implemented end to end integration of applications using database connectors, transformers.
- Involved in deploying applications with Mule Management Console.
- Used Database Connector to connect with MS SQL server and Oracle using Mule ESB.

Migrations Support and involved in support activities.

Project Role & Responsibilities:

- Migrating existing project from mule 3 to mule 4 and involved in support for various applications in different Unilever business groups.
- involved in discussions related to migrations.
- Created Data Wave 2.0 code with reference to the existing Data Wave 1.0 code for various applications.
- Converted mule flows, MEL expressions, various components of mule 3 to mule 4 in various projects.
- · Raised a support case with MuleSoft product team for production outage.

UK

- Checking the Cloud Hub logs for providing request data to different teams as on when required.
- Retriggering failed request and running scheduler in the time manner.
- · Enabling debug logging and anypoint monitoring.
- Involved in the manual and CI/CD deployment activities.
- Analyzing issues and providing solutions to different teams by debugging the applications.
- · Creating and binding queues with exchanges based on the request.

Migrations Support and involved in support activities.

Project Summary:

Microsoft is a leading IT company which sells its products online and through direct Microsoft stores in US, we work in backend as a SQL Database Administrator in supply chain management (SCM) cycle and manages the whole SQL server databases.

Project Role & Responsibilities:

- Installation configuration and maintenance of MS SQL server 2012, 2014.
- Migrating databases from SQL server 2008R2 to 2012 and 2014.
- Expertise in Database Administration on Production servers with server configuration, Performance tuning and maintenance with outstanding troubleshooting capabilities.
- Recovering the databases from backup in disasters. Implementing Point-in-Time Recovery solutions.
- Experience with SQL server backup/restores and maintenance plans.
- Administering SQL server security, automatic e-mail notification, backup strategy and automation.
- Experience in import, Export, Backup, Database Monitoring tools and Application support.
- Worked with application teams on migration of application databases from legacy/regional servers to new servers.
- Creating users and logins at the database and server levels and assigning appropriate permissions and resolving Orphan users.
- Creation and maintenance of Databases, resolving deadlocks, space management and health check of databases.
- Rebuilding the indexes at regular intervals for better performance.

Certificates

• MCD Level 1