Govardhan Bhimireddy MuleSoft Architect

🔀 govardhanreddy.bh@gmail.com 📞 6032336621 👂 Dallas TX 🛅 LinkedIn 🌎 GitHub

⋈ OVERVIEW

Over 8 years of professional experience in developing REST, SOAP, and web applications, as well as integrating diverse applications and APIs using MuleSoft. Certified MuleSoft Developer (MCD) and MuleSoft Architect (MCA). Proven ability to meet challenges with dedication and deliver results within scheduled timeframes. Possess strong analytical, problem-solving, communication, and interpersonal skills, with the capability to collaborate effectively across all organizational levels.

WORK EXPERIENCE

Senior Software Engineering

August 2024 – Present | Dallas Tx

- Developed Mule Exchange reporting dashboards in Power BI to support API governance.
- Implemented Multi-Factor Authentication (MFA) by integrating Entra ID as the Identity Provider (IdP).
- Enhanced CI/CD pipelines to meet evolving project requirements.
- Integrated Generative AI-based scoring for Exchange documentation, improving content quality.
- Collaborated with Salesforce ACM to build portals for external user access.
- Supported the Dynamic Client Registration (DCR) process for onboarding API providers and consumers via Azure.
- Served as Tier-3 support, assisting the offshore team in issue resolution.

MuleSoft Architect/Consultant

November 2021 – August 2024 | Remote

Infinite Resource Solutions LLC - MuleSoft PS - California Department of Public Health (CDPH)

- Maintaining Mule servers (install/update Mule agent and monitoring agents). and production support.
- Worked on applying the log4J vulnerability by updating to the latest version.
- Working on different use cases and different diseases.
- Set up an Identity provider (SAML 2.0) SSO with Microsoft Azure AD using MuleSoft Teams. Manage AD Groups.
- Working on migrating applications from 4.3 to 4.4. Created server/Clusters for 4.4. Worked with F5 to set up routing to on-prem servers. and also created a **Domain** project
- Updated existing Batch jobs to get data from Salesforce custom objects and load them to Azure Blob.
- Set up mule CI/CD through Azure DevOps and Artifacts. Created an automated script for Mule monthly patches.
- Working on Different integrations with CalConnect.

Sr MuleSoft Consultant/Developer/Coach

August 2020 – October 2021 | Remote

Infinite Resource Solutions LLC - TRUIST Bank (HSunTrust Bank)

- Created documentation on API Governance and Open Banking. and also different SharePoint pages for Federation Tracking, and Mule Transfer of assets.
- Demonstrated new features of Dataweave, Munit (Mule testing Framework), and Flow processing strategies (Async and Sync) to the Federated Teams.
- Worked on enhancing Mule Metrics Accelerator depending on the Bank's KPI needs.
- Create/update **SPLUNK Dashboards** based on the bank's **KPI** Tracking sheet.
- Worked with the **EAPI/C4E** team to define best practices.
- Identified different **REST Services** (**TIBCO**) in the bank, and checked for redundant APIs to rationalize them.
- Created and updated **Munit** test cases for Mule Applications. and Deployed applications to RTF (Runtime Fabric).

• Worked with SPLUNK, Mule CI/CD, and Mule Platform Team to get Metrics data from root Org to SPLUNK.

Sr MuleSoft Consultant

June 2020 – August 2020 | Remote

Infinite Resource Solutions LLC - Internal

- Created Mule Dataweave and Munit Learning material for Infinite **SMART Start**.
- Trained on **JitterBit** and **c**ompleted **JitterBit** Foundations and Core certifications.

Sr MuleSoft Consultant/Developer

September 2018 – May 2020

Bartlesville, Houston

- Infinite Resource Solutions LLC Phillips 66
- Worked on integrating systems like **SAP R3**, **SAP S4**, **Database**, **AWS S3**, **AWS SNS**, **AWS SQS**, and third-party APIs to perform CRUD operations.
- Helped create and follow **COE**-provided guidelines to enable API-led connectivity in all integrations.
- Installed and used **JSON logger** provided by MuleSoft to improve the logging process.
- Developed RAML fragments to increase the reusability. Implemented Basic Authentication to secure all the APIs.
- Implemented Dataweave to convert **XML** to **JSON** or **CSV** based on the requirement.
- Defined and Implemented Git branching strategy, Naming standards, Code review process, and pull request approval process. and CI/CD tools like **Azure DevOps**, and **Maven** during the deployment.
- Implemented a **Try block** for specific errors for the connector to handle it differently. and **Common Exception** Handling flows to increase the reusability.
- Worked on **DCX** Project for integrating different business systems.

MuleSoft Consultant/Developer

June 2018 – September 2018 | St. Petersburg FL

Infinite Resource Solutions LLC - MuleSoft PS - Jabil Circuit Inc

- Worked with the Architect, Business Analysts, and Product Owner to understand the data flow and business logic.
- Support the development team in defining standards and best practices. Guide junior developers on best practices.
- Extensive experience in SOA and experience in developing Web services **SOAP** and **REST**.
- Worked with **SAP** Inbound and Outbound **RFC** calls. and written **MUnit** test cases to validate the business logic.
- Created Build and Release Definitions on **VSTS** to enable CI/CD. and also worked on applying different **policies** to the **APIs** to have more control over them.
- Automated the API promotion process from Dev to Test to Prod.

MuleSoft Developer/Consultant

June 2017 – June 2018 | Remote

Infinite Resource Solutions LLC - Murphy Oil

- Worked on designing Exception-handling strategies, Dataweave, and Mule Expression Language (MEL).
- Experience in MuleSoft AnyPoint platform on designing and implementing Mule REST APIs using RAML.
- Hands-on experience using mule connectors like **Database**, **ODATA**, **SFTP**, **Success Factors**, **Microsoft Service Bus**, **LDAP**, and other connectors for integration usage.
- Migrated Production data from one **Database** to another **Database**.
- Used API-led connectivity to build APIs for reusability and faster processing.
- Exposed to machine learning project initiatives.
- Experience with unit testing by writing the MUnit test cases for the Mule applications.
- Worked on bug fixes and **Production Support**.

ℰ EDUCATION

Master's Degree Rivier University ☑ January 2015 – December 2016 Nashua, NH, United States

Bachelor's Degree K L University ☑

May 2010 - June 2014 | Guntur, Indian

⊗ SKILLS

Dataweave | REST API | SOAP | RAML | XML | CSV | HL7 | Mule 3 | Mule 4 | python |
PowerShell | SMTP | HTTPS | Database | Salesforce | Datalake | Azure DevOps | RTF |
On-Prem | Cloud | OAuth2 | WSDL | SAP | Mule Certified Developer | Mule Certified Architect |
AKS | MTLS | Power BI | SPLUNK | OpenSearch | IdP

CERTIFICATES

Mulesoft Certified Developer Level 1 Mulesoft Certified Platform Architect Level 1