**Anvesh Reddy**



**Sr Mulesoft Tech Lead/ Architect**

**Ph No 470-428-0088 || Email id :** [**chadaanveshreddy@gmail.com**](mailto:chadaanveshreddy@gmail.com)

**Summary:**

Experienced MuleSoft Developer with over 13 years in the IT industry, specializing in the development, design, and support of Mule 4-based APIs. Proficient in leveraging MuleSoft Anypoint Platform and Anypoint Studio to create seamless integration solutions. Strong background in Java/J2EE, with extensive experience in data integration and API management. Adept at handling complex data flows, troubleshooting MuleSoft issues, and documenting detailed technical designs. Proven ability to work individually and lead teams to deliver high-quality, scalable integration solutions. Deep domain knowledge in the banking sector, skilled in DataWeave expressions and connectors. Capable of managing MuleSoft projects from design to deployment and support.

* Extensive experience with MuleSoft Anypoint Platform and MuleSoft Anypoint Studio.
* Proficient in designing and developing Mule 4-based APIs and handling integration scenarios.
* Expertise in Java/J2EE technologies, providing robust solutions for complex integration challenges.
* Skilled in DataWeave expressions for data transformation and connectors configuration.
* Adept at creating RAML specifications and detailed technical documentation for MuleSoft integrations.
* Proven ability to troubleshoot and resolve issues in MuleSoft flows effectively.
* Experience in managing and mentoring teams of MuleSoft developers to ensure project success.
* Strong background in the banking domain with a focus on integration solutions.
* Capable of supporting existing MuleSoft APIs and contributing to their enhancement.
* Excellent problem-solving skills with a collaborative approach to working with cross-functional teams.
* Hands-on experience with API design, development, and lifecycle management in MuleSoft.
* Proficient in using Any point Studio for developing and testing Mule applications.
* Strong documentation skills, including creating technical design documents and integration plans.
* Experienced in configuring MuleSoft connectors and ensuring seamless integration across platforms.
* Capable of managing multiple integration projects and delivering solutions within deadlines.
* In-depth knowledge of troubleshooting MuleSoft integration issues and optimizing performance
* Additionally, I bring hands-on expertise in MuleSoft Expression Language (MEL), RESTful API development, and Service-Oriented Architecture (SOA) using SOAP/RESTful web services. My technical acumen is complemented by experience in re-engineering, enterprise application integration (EAI), and object-oriented design, ensuring high-performance and secure solutions. I have collaborated with developers and architects to ensure efficient API lifecycle management, optimizing data flows between full-stack applications and backend services through MuleSoft connectors.

**TECHNICAL SKILLS**

* Integration & API Management: MuleSoft An point Platform, Mule 4, Any point Studio, API Design, RAML, Data Weave, MuleSoft Connectors, Java/J2EE
* Programming: Java, SQL, T-SQL, Python, R
* Data Integration: Data Weave, Connectors Configuration, API Lifecycle Management
* Documentation: Technical Design Documents, Integration Plans, RAML Specifications
* Troubleshooting: MuleSoft Flows, Integration Issues
* Project Management Tools: Microsoft Project, Jira, Confluence, Agile, Scrum, SharePoint
* Cloud Platforms: AWS, Azure, GCP
* Versioning Tools: Git, Docker, DVC
* BI Tools: Power BI, Tableau
* Database: MS SQL, Big Query, PostgreSQL
* Machine Learning Libraries: Scikit-learn, TensorFlow, PyTorch, Keras
* Data Visualization: Seaborn, Matplotlib, Bokeh

**PROFESSIONAL EXPERIENCE**

**Ameren Services Company, St. Louis, MO June 2019 – Till Date**

**Mulesoft Tech Lead/ Architect**

**Responsibilities:**

* Extensive hands-on experience in developing, building, and deploying Mule applications using the Mule Anypoint Platform.
* Proficient in using Mule connectors such as HTTP, FILE, FTP, SFTP, Web Service Consumer, and Database for integration purposes.
* Successfully implemented system APIs, integration APIs, processing APIs, and experience APIs using API-Led Connectivity and Microservices approaches.
* Served as the MuleSoft Architect, leading a team of developers in designing and implementing efficient integration solutions across various enterprise systems. Oversaw the architecture and delivery of complex MuleSoft projects, ensuring adherence to best practices, scalability, security, and alignment with overall enterprise IT strategy.
* Created Integrations between External API's, and In-House system API's, using Mule soft ESB.
* Created MULE ESB artifact and configured the MULE configuration files and deployed.
* Implemented three-layer architecture and extensively worked on system and process layers of different API's including the creation of respective RAML's from scratch and deploying the individual API's to cloud.
* Created integrations between Experience and process layer API's for data exchange.
* Developed flows to implement parallel processing (calling an API parallelly without waiting for the response).
* Used various Functions to achieve the expected data transformations.
* Experience in Mule Soft Any point API platform on designing and implementing Mule APIs.
* Created M-unit test cases for Mule flows to attain optimal code coverage.
* Used POSTMAN for testing the application services.
* Implemented Log4j for logging purposes.
* Strong experience in configuring CI/CD pipelines for middleware APIs through Jenkins and Git, enhancing deployment efficiency.
* Consumed and transformed SOAP web services using WSDL files, integrating them into organizational processes.
* Worked with mainframe systems, including COBOL and other legacy systems, ensuring smooth integration with modern applications.
* Experienced in integrating Salesforce and SAP with MuleSoft to execute daily batch jobs to end systems.
* Collaborated with Ops teams to resolve performance-related issues, focusing on server management and optimization.
* Skilled in Mule 4 and Mule 3 for developing, building, and deploying Mule applications, integrating with various enterprise systems.
* Hands-on experience with Mule ESB, Mule API Manager, Cloudhub, SOA, and web services for robust application development.
* Created HTTP/HTTPS inbound and outbound flows, routing, orchestration, transformations, and secured Mule ESB applications using API policies like Client ID, Secret, and Basic Auth.
* Worked with cross-functional full-stack development teams to integrate APIs using MuleSoft for backend services, ensuring seamless communication with front-end applications built on React and Angular.
* Led the design, development, and deployment of MuleSoft APIs to facilitate secure, scalable data exchange between internal systems and external applications, supporting real-time data processing.
* Contributed to full-stack solutions by leveraging in-depth knowledge of API integration patterns and MuleSoft Anypoint Platform for the orchestration of complex workflows across distributed systems.
* Developed and enforced multiple policies and custom policies to restrict API access to authorized users only.
* Implemented Service-Oriented Architecture (SOA) in both SOAP and RESTful web services.
* Proficient in using bug tracking tools like JIRA, Git, MKS, and source control for project coordination and issue resolution.
* Integrated and orchestrated MuleSoft APIs with various end systems, including SQL Server, DB2, and FSE-based applications.
* Connected Primavera OPPM with enterprise systems like Primavera P6, Oracle E-Business Suite, and SAP using MuleSoft, enabling synchronized project data, streamlined financial management, and enhanced portfolio management capabilities.
* Facilitated seamless data exchange between Primavera Unifier, ERP systems, and project management tools via MuleSoft, resulting in improved cost and contract management as well as better project controls.
* Enabled real-time data streaming by integrating Bidgely with Apache Kafka through MuleSoft, optimizing energy consumption data handling and enhancing system scalability for Ameren's utility services.
* Secured and managed digital identities by integrating ForgeRock IAM and ForgeRock BEEP IAM solutions with MuleSoft, aligning API access and authentication processes with organizational security policies.
* Facilitated event-driven architecture by integrating MuleSoft with Kafka, utilizing the Apache Kafka connector and REST Proxy API to process and analyze large volumes of real-time data efficiently
* Analyzed business requirements and test cases, providing recommendations for process improvements across the organization.
* Resolved issues and maintained Oracle Stored Procedures, ensuring accuracy and efficiency.
* Deployed applications to cloud and on-premise servers using Runtime Manager, managing the full deployment lifecycle.
* Configured API Proxy and Gateway on API Manager to secure APIs and ensure compliance with security protocols.
* Followed Agile development processes, actively participating in stand-up meetings, retrospectives, demos, and planning sessions to ensure project alignment and continuous improvement.
* Designed UML diagrams, including Use Case, Class, and Activity diagrams, using Microsoft Visio based on gathered requirements to effectively communicate system design and workflow
* Provided production support by troubleshooting and optimizing MuleSoft applications

**Best Buy Corporate, Richfield, MN Dec 2016 – May 2019**

**Sr Mulesoft Developer**

**Responsibilities:**

* Responsible and active in the analysis, definition, design, implementation and deployment of full software development life-cycle (SDLC) of the project.
* Agile development process has been followed. Experienced with stand-up, Retrospective, Demo, Planning meetings.
* Designed UML diagrams like Use case, Class and Activity diagram using Microsoft Visio tool based on the requirements gathered.
* I have done Proof of concepts for integrating different platforms, like salesforce and third-party vendors.
* Worked on FTP and SFTP File connectors.
* Worked on connecting to SOAP services. And expose a REST service to the end users
* Have implemented SMTP Connector to establish the email notificationsto the business groups.
* Have done multiple POC’s for various connectors such asLogger, Common Error Handler Plugins...
* Worked on Common Core Project to implement Exception handling and some common logging and published it to exchange.
* Created Integrations between External API's, and In-House system API's, using Mule soft ESB.
* Created MULE ESB artifact and configured the MULE configuration files and deployed.
* Used AnypointMQ as message broker for transaction-based process.
* Implemented three-layer architecture and extensively worked on system and process layers of different API's including the creation of respective RAML's from scratch and deploying the individual API's to cloud.
* Knowledge on Salesforce connector.
* Achieved application security with HTTPS, OAUTH 2.0, Secure Property Placeholder.
* Involved in writing application code and development activities especially in a SOA environment with Mule ESB.
* Used API Designer to design API, built API, tested API, ran API, and manage these through Any-Point platform.
* Consumed Web Services for transferring data between different applications.
* Design and Implemented RESTFUL Web Services using various data format (JSON, XML) to provide an interface to the various third-party applications.
* Extensively used mule connectors like Salesforce, SAP, Database, Data weave, poll, Exception Strategy, Logger, Expression, etc.
* Experience in Mulesoft Anypoint API platform on designing and implementing Mule API and Strong knowledge and hands on experience in documenting and designing REST API using RAML File.
* Expertise in Architect and Designing mule services for logging, exception handling and Message processing.
* Configured SAP Server to the integration server, created routing rules for several IDOC to be received and sent to the appropriate flow services that converts the IDOC to XML.
* Extensively used Dataweave to transform messages and deploying mule applications to Cloud Hub/Resource Monitor.
* Developed Mule ESB projects for the services with synchronous and asynchronous Mule flows.
* Creating cluster environment using Mule ESB with Mule Anypoint Studio and Creating ActiveMQ, with different topology in Enterprise Integration.
* Good hands-on experience using Mule connectors like FTP, FILE, SFTP, IMAP, Salesforce, and HL7 etc. as a part of integration. Used Quartz connector to schedule the batch jobs.
* Created http inbound & outbound flows, routing, orchestration, transformations and Security of MULE ESB application using OAuth.
* Migrated deprecated Data Mapper mapping to Data Weave in MULE ESB.
* Deployed Mule ESB applications into MMC (Mule Management Console) and used MUnit to validate mule flows.

**AKKI Infotech India Pvt. Ltd. India Jan 2011 - May 2014**

**Sr Java Developer**

**Responsibilities:**

* Worked with customers to gather requirements & developed use cases, project & test plans.
* Involved in designing the application by drawing UML diagrams using JUDE tool.
* Developed UI pages using HTML, DHTML, JS and AJAX, JQUERY, JSP and tag libraries.
* Produced as well as consumed the WSDL based web services using WSDL, SOAP, JAX-WS,
* Apache CXF,JAXP, JAXB.
* Developed web services using Restful technology to support JSON and XML using JAX-RS.
* Worked as a Data Modeler for the team.
* Set up Custom business validations using validation framework.
* Created new connections through application coding for better access to DB2 database and involved
* in writing SQL& PLSQL-Stored procedures, functions, sequences, triggers, cursors, object types.
* Implemented application using Struts MVC framework for maintainability.
* Implemented design patterns like Session Façade, Singleton, Factory, Service Locator, DAO and
* ValueObject.
* Developed the server-side components (EJBs) following MVC/ Struts Frameworks.
* Set up Custom business validations using Struts validate framework.
* Implemented JMS to communicate with other applications in deciding the further processing.
* Written EJB session beans for business logic processing & entity beans for the persistence.
* Followed coding standards & ran Test suite to make sure code coverage by using EMMA.
* Involved in JUNIT testing, integration testing, system testing etc.
* Involved in writing developer test cases & scope & traceability matrix.
* Involved in building the code using Ant, Ivy and the deployment.

**Environment:** Java, J2EE, HTML, DHTML, JavaScript, CSS, AJAX, JQUERY, Servlets, JSP, Web Sphere, Struts, MVC, JUNIT, JAX – RPC Web services, XML, XSD, XSLT, Unix, FTP, DB2 – SQL, PL SQL, QC, SVN.

**EDUCATION**

**Master of Business Administration in Organizational Leadership and Management**  
University of Findlay, Findlay, OH  
December 2015

**Bachelors in Computers**  
Kakatiya University, Telangana, India  
September 2010