****

**Nagarjuna Nandigam**

**Senior MuleSoft Developer**

Email: mqatnag@gmail.com

Phone: +1 248-832-0121

**Summary:**

* **10+** years of professional Information Technology experience with **6+** years of experience in Enterprise Service Bus **(ESB)** projects using **MuleSoft.**
* Mule soft experience in implementing service-oriented architecture **(SOA)** and enterprise application integration **(EAI)** using **MuleSoft Any point Studio3. x.**
* Strong experience on Mule 3.x to 4.X.
* Expertise in **Cloud Hub/RTF** Deployment’s.
* Expertise on developing Integration artifacts using Mule Soft connectors such as **SFDC, Database, JMS, SFTP etc.**
* Expertise in using **MuleSoft studio** in creating various flows to integrate **API's,** Databases and SAAS applications.
* Managed APIs using Layer 7 API Gateway and AWS API Gateway.
* Implemented authentication and authorization policies to restrict access to APIs.
* Creating **Flows, Sub Flows, Exception strategies and used Data Mapper and Data Weave** extensively for transformations in **Mule Any point studio.**
* Good working Experience in using Transformers, Filters, Flow Control, Collection Splitters/Aggregators/Scatter - Gather etc.
* Experience in developing web applications using **SOAP based Web services**-SOAP, WSDL, CXF, AXIS, and JAX-WS and Restful Web Services - JAX-RS, CXF, and JERSEY.
* Developed **Mule ESB** projects for the services with synchronous and asynchronous Mule flows.
* Developed Mule flows to integrate data from various sources into Database from **ActiveMQ** topics and queues and also some transformations were also done at the integration layer.
* Responsible in developing integration workflows using **Mule ESB framework** and implemented Data weave and content-based routing using **Mule ESB**.
* Experience in deploying Real-Time File (RTF) integrations using MuleSoft, ensuring seamless data processing in real-time scenarios.
* Worked in production environment resolving production issues with less resolution time.
* Participate in discussions to understand the integration requirements.
* Experience in developing applications using web/application servers like Web Logic, Web Sphere, JBoss & Tomcat. Data Transformations using **Mule ESB.**
* Identify, analyze, and develop interfaces and integration flows using Mule ESB Any point platform including **Mule Runtime, Connectors, Design Center and API** management.
* Hands on experience designing **RAML** specs, building API’s using API Kit in Mule applications.
* Hand-on experience with transformers, exception handling, Munit testing & Security of Mule ESB endpoint through **OAuth.**
* Customized the integration workflows using an ESB framework also with **Mule Soft MMC and Cloud Hub.**
* Experience in Mavenizing MuleSoft project and creating builds using Maven build tools for deployment to **Cloud Hub / Run Time Fabric (RTF) / Mule MMC.**
* Experience in **B2B Integration using EDI and SOAP protocols.**
* Expertise in Core Java concepts - Collection Framework, Exception Handling, IO, Serialization, Multi-threading, Concurrency etc.
* Extensive experience in Use cases development, Design, Object/Service modeling using UML modeling.
* Good experience on using **IDE’s like Eclipse and Net beans, UML, Use Cases, Collaboration, Class, Activity and Sequence Diagrams.**
* Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform. Used CI/CD tools like Jenkins, GitHub, Maven, MMC and Anypoint Runtime Manager.
* Good communications skills, quick learner, bi-lingual, self-motivated also excellent customer relations in collecting, and analyzing user requirements towards achieving goals set by the team.

**Technical Skills:**

**Programming Languages**: Java, C++, C, SQL and PL/SQL.

**MuleESB**: Anypoint Studio, Mule EE 3.6 to 3.8, 4.0, RAML, Dataweave, CloudHub, RTF, MMC.  
**Java Technologies**: JDBC, Servlet, Spring, Hibernate, Core Java, EJB-Session, Beans & JMS   
**Databases:**Oracle8i/9i,MySQL,MSSQLserver   
**UI& XML Technologies:** HTML, XML, CSS, AJAX, jQuery **,** XML, XSD, DTD, XSLT   
**Web Services:**  WSDL,SOAP,CFX,AXIS   
**AppServers:** Tomcat, WebSphere, WebLogic   
**Protocols:** TCP/IP, HTTP and HTTPS   
**Tools:** Rational Application Developer (RAD), Spring Tool Suite (STS), Eclipse.

**Professional Experience:**

**Client: IBM/Marriot, Orlando, FL April 2021 – Till Date**

**Role: Sr. Mule ESB Integration Consultant**

**Responsibilities:**

* Involved in Agile-Scrum methodology for the requirement gathering **analysis, design, development, and deployment** for the projects.
* Designing and implementation of Integration workflows for the applications using an **ESB framework** for the business requirements in Real-Time.
* Used Any Point Studio 7.x and Mule Runtime 4.x for the development process.
* Developed and configured MuleSoft **CICS** Connector for seamless integration with IBM Mainframe.
* Designed and implemented RESTful/SOAP APIs to expose **CICS** transactions via MuleSoft.
* Optimized performance and security for mainframe-to-modern application integrations.
* Troubleshot and resolved **CICS** transaction issues in MuleSoft-based solutions.
* Created flows using Anypoint Studio, performed payload transformation & developed middleware frameworks for routing the messages to appropriate systems.
* Developed API’s following **API Led connectivity**.
* Deployed applications in both **Cloud Hub** and **On-Premise.**
* Involved in Transformations using **Data Weave**.
* Configured different Mule connectors like **HTTP**, **SFTP**, **Database**.
* Used **DatabaseConnectors** to connect with respective systems using Mule ESB
* Developed an Integration Component with third party application using Mule ESB
* Worked with Anypoint **MQ** and utilized Mulesoft Anypoint MQ Broker API to expose Anypoint MQ as Rest service.
* Participated in deploying MuleSoft applications with RTF integration components, ensuring seamless integration with RTF-enabled systems.
* Utilized Docker and Kubernetes to containerize and orchestrate Mule applications, optimizing resource utilization and enabling seamless deployment across diverse environments.
* Designed and configured RTF clusters for optimal performance, load balancing, and failover capabilities, resulting in enhanced application reliability and performance.
* Experience in using the enterprise security, notifications features provide by Mule.
* Worked with different application teams to develop API’s specific to those applications.
* Performing Unit test and regression test for the interfaces which we did the refactoring changes.
* Used **GIT**, **Jenkins,** and **Maven** for automating the deployment process and **Splunk** to monitor logs.

**Environment:** Mule ESB 3.X and 4.X, AnyPoint Studio, API router, RAML, Oauth 2.0, MUnit, JSON, XML, SOAP, JUNIT, M unit, Bitbucket, Source tree, Apache Maven 3.3.9, Splunk, Putty, Postman

**Client: Ameren, St. Louis, MO March 2020 – Apr 2021**

**Role: Sr. Mule ESB Integration Consultant**

**Responsibilities:**

* Involved in **Agile -Sprint** methodologies to do requirements gathering, analysis and planning, development & testing.
* Understanding and Designing the architecture of the existing system and proposing the new system with API-Led Connectivity in Mule 4.
* Designed and developed integration applications using Mule to integrate applications using Mule 4.2.2 runtime, Anypoint Studio 7.4.2 and CloudHub iPaaS (Integration Platform as a Service).
* Utilized various connectors such as Sale force, SAP, AJAX, FTP, HTTP, File, SMTP, SFTP, Servlet, Quartz, and Database.
* Developed interfaces between **SAP, Sales Force, REST** and **SOAP web-services.**
* Writing application code & development for large projects especially in a SOA environment with Mule and Utilized partner WSDL for ESB to Salesforce & SAP integrations.
* Used **Mule ESB** in designing the application as a middleware between the third-party system and the customer side system.
* Developed a RAML based **REST web service API's using API Kit Router in Mule.**
* Published **RAML API's** as an Endpoint Proxy via the **API** Gateway and deployed the Mule Deployable Archive in the Mule Management Console **(MMC)**
* Building, Deployment and Configuration Management of the source code to WAS servers.
* Used **Any Point Studio** IDE for the development process.
* Implemented SSL configuration for secured transmission of messages.
* Created **Mule ESB** helper class to call the Mule flow, connection end point and connectors directly from Java component instead of creating another Mule Flow.
* Defined the System Interfaces (**XSD),** created **Mule ESB flows**, performed payload transformation & developed middleware data Entity Mapping Solution.
* Developed an Integration Component with third party application using Mule ESB.
* Implemented **JMS** to asynchronously send messages.
* Used **Java Message Service (JMS) API** to create, send, receive, and read messages to main asynchronous.
* Created Maven Archetypes for generating fully functional **REST web service** supporting both **XML and JSON** Message transformation.
* Experience in **Mule Soft Anypoint API** platform on designing and implementing **Mule API's.**
* Involved in Transformations using **DataWeave,** and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Work with external 3rd parties to integrate their web services with the gateway.
* Used Web Service Consumer Connector to consume the Web services in Mule.
* Deployed Mule applications into MMC (Mule Management Console).
* Performed Admin Tasks using MMC and worked on troubleshooting the deployment fails using MMC.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing and put the data on the **Cloud hub.**
* Created **Jenkins** user guide documentation and provided to users.
* Involved in bug fixes and production support.

**Environment:** Mule ESB 3.X and 4.X, AnyPoint Studio, API router, Amazon SQS Queues, RAML, Oauth 2.0, MUnit, JSON, XML, SOAP, JUNIT, M unit, Bitbucket, Source tree, Apache Maven 3.3.9.

**Client: Bank of America, Pennington, NJ Jan 2018-Feb 2020**

**Role: Senior MuleSoft Developer**

**Responsibilities:**

* Followed the guidelines of Agile methodologies of SDLC for project management.
* Extensively worked on Mule ESB 3.x and Mule 4 standalone runtime as well as Hybrid and Cloudhub deployments.
* Upgraded the apis/flows/projects from Mule 3.9 to Mule 4.1.5.
* Developed the integration workflows using Mule Soft ESB framework.
* Utilized various connectors such as **Salesforce**, **HTTP, File, JMS and Database, Dynamo DB, AWS, and Object Store** in different workflows.
* Designed and developed enterprise services using RAML and REST based APIs.
* Worked on various Mule components like DataWeave, API kit router, Splitter, Scatter-Gather, Filters, Expressions, Message Enricher, Scopes, and various exception strategies.
* Used various transformers in Mule ESB based on use case and had implemented the custom transformations.
* Developed the flows orchestrations for integrating the components written on top of different internal platforms using Mule ESB and **Active MQ.**
* Worked on SOAP & REST based Web services for Mule ESB flows.
* Have written batch jobs to run at specific schedule times.
* Extensively used Object store is Mulesoft component to store key-values.
* Implemented **RAML** files for different entity creations and respective associations.
* Experience with Mule administration, configuration and tuning. Deployed Mule applications through MMC and managed the server deployments.
* Implemented **CloudHub** alerts for emails and API health checks.
* Experience with MuleSoft MMC and Enterprise release capabilities.
* Created http inbound & outbound flows, routing, orchestration, transformations and Security of MULE ESB application using OAuth 2.0.
* Secured REST web services using HTTPS, OAuth 2.0, Okta, IP whitelisting and Client ID enforcement.
* Used SAML Configuration and generated SAML tokens.
* Salesforce integration and along with different applications such as Angular JS, **ApacheKafka** and databases.
* Worked on support, defect/bug-fix, unit testing.
* Used Maven to build the applications using dependencies.
* Used **Git** as a version and source controlling tool and deployed the application on Cloud Hub.
* Implemented multi-region deployment strategies to ensure disaster recovery and high availability, including active-active RTF clusters and failover testing procedures.
* Using Jenkins, Maven and Nexus artifactory for CI/CD and automation build effort.
* Implement automated MUnit tests with a minimum of 80% code coverage for all code delivered.
* Exception handling with On-Error Continue, On-Error Propagate, Try Catch Scope.
* Involved in performance testing using JMeter in various environments.
* Worked on deployment, cut-over and go-live activities for the new customers which include liaising with various cross-functional teams.
* Utilized Rally tool to track User stories, tasks, defects, and the features.

**Environment:**Java 1.8, Mule soft ESB 4.2.2, MUnit, Any point studio, Salesforce, Angular JS, SAP, Oracle, Soap, Rest, AWS, Active MQ, RAML, Rally, Maven, Jenkins, Log4j, GitHub, OAuth.

**Client: Plymouth Rock Assurance, Woodbridge, NJ. Sep 2016-Dec 2017**

**Role: Sr. Mule ESB Developer**

**Responsibilities:**

* Involved in Agile-Sprint methodologies to do requirements gathering, analysis and planning. Involved in gathering requirements from existing functionality for the custodians.
* Involved in the development of various use cases, classes and sequence diagrams using UML.
* Created **Mule ESB** artifact and configured the Mule config files by using Standard wireframe and deployed.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier **Mule ESB** for processing.
* Migrated ETL Data Stage Jobs to **Mule ESB**.
* Created **Http** inbound & outbound flows and tested it working functionality.
* Used Database Connectors to connect with respective systems using Mule ESB.
* Integration of **Mule ESB** system while utilizing MQ Series, Http, File system and SFTP transports.
* Collaborated with cross-functional teams to integrate Guidewire **PolicyCenter**, **BillingCenter**, and **ClaimCenter** with various internal and external systems using Mulesoft, ensuring seamless data flow and improved efficiency in policy management, billing, and claims processing.
* Developed **RESTful web services** using **CXF API** and developed the services after the deployment on server using **SOAP UI.**
* Developed **REST** services to talk with adapter classes and exposed them to front-end.
* Experience in using Design Center in Anypoint Platform to define RAML.
* Designed and developed enterprise services using **RAML and REST based APIs.**
* Expertise in **MuleSoft AnyPoint** API platform for designing and implementing Mule APIs.
* Expertise in using **Mule soft Anypoint** studio in creating various flows to integrate applications, Web services, **API's** and databases.
* Experience in developing interfaces between Salesforce and Oracle ERP using Informatica **Cloud/Mule** ESB technologies.
* Implemented flows for salesforce outbound / inbound calls and business process.
* Transformed, Navigated, Formatted XML documents using **XSL, XSLT, XPath.**
* Involved in creating http inbound & outbound flows and orchestration using XPath using MULE ESB.
* Architected Integrations using Mule ESB environments for both on premise and cloud environments.
* Involved in creating http inbound & outbound flows, custom java and XSLT transformers and Security of mule endpoint through **WSSR.**
* Involved in developing **Mule ESB** projects for the services with synchronous and asynchronous Mule flows.
* Developed Mule flows to integrate Data from various sources into Database, from **ActiveMQ** topics and queues, transformations were also done at the integration layer.
* Developed the services interface to access core services & provisioning services using Mule ESB 3.7.3.
* Migrated Mule ESB 3.5.1 apps to Mule ESB 3.7.3.
* Migrated deprecated **Data Mapper** mapping to **Data Weave in MULE ESB.**
* Implemented data transformation using XPATH, XSLT, Data Weave, custom java classes.
* Deployed Mule ESB applications into **MMC (Mule Management Console).**
* Developed an Integration Component with third party application using Mule ESB.
* Have integrated web services including **SOAP** as well as **REST using Mule ESB.**
* Developed automated Build files, reporting and documentation using Maven.
* Used **MUnit** for Mocking and Unit testing Mule flows.
* Implemented CI/CD process using bit bucket, Jenkins and U-deploy.
* Used SVN for source code version controlling.

**Environment:** Mule Batch, JMS, CXF Webservices, SOAP and Rest Web services, Java, MySQL, MULE ESB, Anypoint Studio, Mule Server 3.8.0, MMC, Jenkins, JIRA, Confluence, Kibana, Git Hub. ForgeRock, Java8, Spring, Munits.

**Client: Johnson & Johnson,** [**New Brunswick, NJ**](https://www.bing.com/search?q=new+brunswick+new+jersey&filters=ufn%3a%22new+brunswick+new+jersey%22+sid%3a%22818954c2-db08-9813-a6df-bb756ddd1365%22+catguid%3a%226582d6a6-3020-f962-2e5a-bbbb9e741fe1_acb135c0%22+segment%3a%22generic.carousel%22+gsexp%3a%226582d6a6-3020-f962-2e5a-bbbb9e741fe1_cmVsL29yZ2FuaXphdGlvbi5vcmdhbml6YXRpb24uaGVhZHF1YXJ0ZXJzfFRydWU.%22&FORM=SNAPST)**. Sept 2015 – Sept 2016**

**Role: Java/MuleESB 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.
* Involved in writing application code and development activities especially in a SOA environment with **Mule ESB.**
* Used **API Designer** to design **API, built APIs, tested APIs, ran APIs**, and manage these through Any-Point platform.
* Used Apigee Management **APIs** for certain operations.
* Consumed **Web Services** for transferring data between different applications.
* Utilized spring beans XML configurations for Dependency Injection.
* Involved in injecting dependencies into code using spring core module concepts like IOC of Spring Framework.
* Design and Implemented **RESTFUL Web Services** using various data format **(JSON, XML)** to provide an interface to the various third-party applications.
* Developing custom Java classes for custom processing for use in Mule Flows
* Done with Integrations using connectors such as **Sale force, SAP, Data Base, HTTP, FTP** and File Connectors.
* Created various **RAML** resources to implement **REST Based APIs** as a part of project implementation.
* Developed interfaces between **SAP, Sales Force, REST and SOAP web-services**.
* Transformed Xml messages to **Sales force** objects.
* Used **Data Mapper** as well as **Data Weave** for data transformations and data validations within flows & sub flows and written **Java POJO** classes to merge the data from the different applications into a specific format.
* Involved in creating http inbound & outbound flows, transformations using **XSLT, Data Weave**, and Custom Java Transformers to transform data from one format to another format and security of Mule ESB application using **OAuth.**
* Developed Mule flows to integrate Data from various sources into Database, from **ActiveMQ** topics and queues.
* Widely used Splitters, Scatter-Gather scopes and Batch processing in **Mule ESB.**
* Used **Cloud Hub** connector in the flows to trigger alerts during exceptions and captured the failed records for further recovery.
* Formulated build and deployment using Maven to deploy the artifacts to **Cloud Hub.**
* Deployed **Mule ESB** applications into **MMC (Mule Management Console).**
* Used putty for Ssh keys and passwords information to access the folders.
* Involved in handling Various Exception Strategies that notifies the user of any Issue.
* Worked on Maven during build process by modifying pom.xml to use latest libraries and specifications.
* Jenkins for Continuous integration and Continuous Development.
* Designed and developed Logging service to log errors and messages using **Log4J.**
* Used Mule debugger to debug the XML flows and Involved in creation and deployment of the application, done with unit testing by writing the **M-Unit** test cases.
* Configured and developed Enterprise schema design for Clear Quest.
* Used **GIT** as a version and source controlling tool and deployed the application on premises as well as on Cloud hub.
* Experience of testing API and mule application using **POSTMAN.**
* Provided production support by debugging system issues.

**Environment:** Anypoint Studio., Mule Server 3.7.3/3.8.3 , SoapUI/REST, MS SQL Server 2008, Cloud-hub, Maven, X12, Windows 7, EDI, Data Weave, Restful Web-services/API’s, Jenkins, XML,JMS, Log4j.

**Client: Evoke Technologies, Hyderabad, India May 2012- April 2015**

**Role: Java Developer**

**Responsibilities:**

* Involved in Analysis, Design, Development and Production phases of the application.
* Used Struts Validation Framework for dynamic validation of the user input forms.
* Developed Form Beans and Action classes using Strut’s framework along with validation framework.
* Used Struts, Tiles to provide a full-featured, robust framework for assembling presentation pages from component parts.
* Used Struts Tag Libraries and Struts Tiles Framework were used in addition to **JSP, HTML** and CSS in developing the presentation layer.
* Developed JSP pages for the presentation and used JSP tags.
* The front-end JSP pages were developed using the Struts framework and were hosted in a J2EE environment on the Apache tomcat server.
* Implemented Different Design patterns like singleton, factory and J2EE design patterns like Business delegate, session façade and **DAO** design patterns.
* Developed applications using struts. Developed Action classes, Action forms, JSP and struts-config.xml, web.xml configuration files.
* Developed UI using Swing, **JSP, HTML, CSS, JavaScript, and jQuery.**
* Developed of XML files, Schema's and parsing them by using both SAX and DOM parser's.
* Designed and Developed XSL style sheets using XSLT to transform XML and display the information on the UI screens.
* Developed Stateless Session Beans which will in turn call DAO's to retrieve & update data into Database.
* Used Build Management Tools Ant and Maven for writing build.xmls and pom.xmls.
* Involved in Unit Testing using JUnit and Integration of Use Cases.
* Used version tools like SVN for source code and project documents.

**Environment:** Java 1.7, HTML, CSS, JSP, Struts, Apache Tomcat, Design Patterns, XML, JavaScript, jQuery, XSLT, Ant, Maven, Log4j, SQL, Junit, SVN, NetBeans.

**Education:**

* Bachelor’s in engineering-CS-JNTU-India
* Masters in CS-SVU-CA-USA