Venkata Anudeep 

Sr. Mule Developer

Phone: (918)-716-1119|

Email: [Venkatmulesoft6@gmail.com](mailto:Venkatmulesoft6@gmail.com)

**PROFESSIONAL SUMMARY:**

* Over all 8+ years of experience in design and development using Java/J2EE Web Based, Database applications. Strong experience in Object oriented programming.
* Over all 4 years of experience on **Mule** architecture including **Mule ESB**, **Any point studio**, **API kit,** **API** **Gateway**, **Flow** and **various Connectors**.
* Hands on Experience in using **Mule** Connectors like **FTP**, **FILE**, **SFTP**, **IMAP**, **Salesforce**, **NetSuite** etc. as part of Integration Usage.
* Extensive Experience in designing, developing and managing APIs using **Mule API** **gateway/portal.**
* Experience in deploying **Mule flows** and securing the APIs using the **platform** in **Mule Cloud** **Hub**
* Used Force.com extensively for development, customization to integrate NetSuite accounts payables using Salesforce connector.
* Experienced **troubleshooting** **Mule ESB**, including working with **debuggers**, **flow analyzers**, and configuration tools.
* Experience developing on the **Mule ESB** platform to deliver **SOAP** & **REST** based APIs.
* Demonstrated experience implementing **Mule** **ESB architecture**, **rules**, **caching**.
* Good knowledge in the **API** technology landscape and **API management** landscape from Mule Soft, **Transformers**, **Filters**, **Flow Control**, **Collection splitters/Aggregators** / **Scatter- Gather.**
* Experienced with **JDBC** API to call **SQL Queries** and **PL/SQL** (Stored Procedures) in the Database. Had an experience with build tools includes **Jenkins** and **Maven.**
* Experience in integrating Cloud applications like **SFDC**, **Workday**, and Intacct using **Mule ESB**.
* Experience with integration Patterns, **integration tools**, **EAI**, **Transformations**, **XML Schemas**, and **XSLT**.
* Experienced in database systems like **Oracle**, and **MySQL** Server to manage tables and created views, indexes, sequences, stored procedures.
* Architected Integrations using **Mule Soft ESB** environments for both **on premise** and **Cloud hub** environments.
* Extensively worked on both Enterprise and Community edition of MULE ESB. Have an experience working MULE API manager and RAML.
* Responsible to develop **RESTful/SOAP** **web** **services** in **Mule ESB** based on **SOA architecture**.
* Good working knowledge of Application Server like **Apache Tomcat**, **WebLogic**, WebSphere and **JBoss** Application Servers.
* APM is used in conjunction with Any point Studio and Mule Soft connectors.
* Strong experience in Integration using **Mule ESB** to various third party solutions.
* Strong application integration experience using Mule ESB with **Connectors**, **transformations**, **Routing**, **ActiveMQ**, **RabbitMQ** and **JMS and VM.**
* Created http **inbound** & **outbound flows**, routing, orchestration, transformations and Security of **MULE ESB** application using **OAuth**.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **ESB** | MULE ESB, MULE API |
| **Programming Languages** | Java, C++, C, PL/SQL |
| **Java Technologies** | Core Java, JEE, JDBC, Servlets, J2EE, JSP, EJB Session beans |
| **Frame Works** | Spring MVC, Struts and Spring framework |
| **IDEs** | Any point studio, Eclipse |
| **Web Services** | SOAP, WSDL, JAX-WS, JAX-RS, AXIS2, REST |
| **Web Application Servers** | Apache Tomcat, Web Logic, Web Sphere and JBOSS |
| **Operating Systems** | Windows7/8/10, UNIX/LINUX |
| **Databases** | Oracle, SQL Server, MySQL |
| **Scripting languages** | HTML, XML, AJAX, JAVA SCRIPTS |
| **Protocols** | HTTP, HTTPS, FTP, SMTP |
| **SVN Tools** | CVS, GIT, SVN |
| **MS Office** | MS Excel, MS Word, MS PowerPoint, MS Project |
| **Tool** | Log4j, Junit, Apache CFX |
| **ESB** | MULE ESB, MULE API |

**PROFESSIONAL EXPERIENCE:**

|  |
| --- |
| Client: AT&T, Middletown - NJ January 2018 – Till Date  Role: Sr. Mule Developer |

**Responsibilities:**

* **AGILE** development process has been followed. Experienced with stand-up, Retrospective, Demo, Planning and Code review meetings.
* Developed the integration flows using a **Mule Soft** **ESB framework**.
* All the interactions in the application happen through messaging and **JMS**, to create fail proof environment.
* Created RESTful APIs using MULE-ESB for cleaning up data in the database as part of maintenance process.
* Developed integrations using connectors such as **Sales force**, **Data Base**, **HTTP**, **FTP** **and File** **AJAX**, Connectors.
* Involved in creating http inbound & outbound flows and orchestration using **XPath** using **MULE** **ESB.**
* Done with **transformers**, **exception handling**, **testing** **& Security** of **Mule ESB** endpoint through OAuth.
* Used **Data Base Connectors** to connect with respective systems using **Mule ESB.**
* Experience in Any point **API platform** on designing and implementing **Mule API's**.
* Created **MULE ESB** artifact and configured the **MULE** configuration files and deployed.
* Developing **Mule ESB projects** for the services with **synchronous** and **asynchronous** **Mule flows**.
* Used API Manager in the cloud and for hybrid use cases.
* Developed **Mule flows** to integrate Data from various sources into Database, from **ActiveMQ, RabbitMQ,** **topics and queues** some transformations were also done at the **integration layer**.
* Extensively used **Mule** components that include **Data Weave**, **JAXB**, **File Transport**, **SMTP Transport**, **FTP/SFTP Transport**, and **JDBC Connector** and **VM**.
* Developed the services interface to access the core services and provisioning services using **Mule** **ESB 3.8.**
* Have used expression filter, Cache, Until successful, Encrypters.
* Have designed **API** using RAML and defined **JSON schemas** based on API led connectivity i.e **System** API, **Process** API and **Experience** API.
* Used Processor chain in Asynchronous scope and worte groovy scripting in the tranformers.
* Have used PGP encryption for file to SFTP sever. Extensively worked on data weave for xml to json conversions.
* Configured different Mule connectors like HTTP, Database, NetSuite and Salesforce.
* Designed and developed enterprise services using **RAML** and **REST** based **APIs**.
* 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**.
* Used GIT as version controlling tool and Maven for building and deployed Application to **Mule** On cloud.
* Have used **message chunk splitter** to the large amount and data limiting the max entries to it.
* Have set the **policies** in the cloud and used rate limiting and **SLA tier** for restricting the API usage.
* Have used **reference exception** strategy in which choice exception handling was used.
* Used Maven for build framework and Jenkins for continuous build system
* Performed integration with other sub-systems through **JMS, XML and XSL** using **Mule ESB.**
* Implemented application communication through asynchronous messaging.
* Created continuous integration using **Jenkins** and deployed the application on **Web Sphere** **Application.** Implemented **RAML** files for different entity creations and respective associations.
* Developed **test scripts** in **Junit** and involved in testing the **Mule Flows**.
* Used **Log4j** to capture the log that includes runtime exception and for logging info and are helpful in debugging the issues. Used **GIT Hub** for the version control.

**Environment:** Mule ESB, Any Point Studio, Jenkins, JAXB, JDBC, ActiveMQ, RAML, Cloud hub, XML, AJAX, WebLogic Application server, Log4j, Web Services - WSDL, SOAP, JAX-WS, JAX-RS, GIT Hub, RabbitMQ.

|  |
| --- |
| Client: Gallaghar Bassett, Chicago - IL May 2016 – Jan 2018  Role: Sr. Mule Developer |

**Responsibilities:**

* Worked on preparing the technical specification documents (**TSD'S)** for all the services that are to be implemented.
* Developed the integration workflows using an **ESB** framework.
* Utilized various connectors such as Sales force, **SAP**, **AJAX**, **FTP**, **HTTP**, **VM**, **File**, **SMTP**, **SFTP**, **Servlet**, Database, NetSuite in **MuleESB**.
* Have written **batch jobs** to run at schedule times.
* API Manager has been used registering, designing, building and managing APIs.
* Designed and developed enterprise services using **RAML** and **REST** based APIs in **Mule Soft.**
* Used various transformers in **Mule ESB** based on use case and had implemented the **custom** **transformations**. Experience working with exposing API using **RAML**.
* Used **HTTP** connector to make calls to **REST API's** in **Mule flows** and posted the data to WCS to update Faculty Profile. Created new and updated existing APIs using RAML and API KIT for defining integration schematics.
* Developed build script using ANT to build, package, test and deploy application in web sphere application server.
* Creating and consuming of soap and **REST** services using **CXF.**
* Developed Java Web applications (API) called by **Java batch apps** using RESTful web-services to provide response in **JSON format**.
* Expertise working with **proxy servers**, **XML**, **XPath,** **XSD**, and publishing **WSDL** ‘s for the

**Inbound** (emails from customer to Fidelity agent), and **Outbound** (emails from Fidelity agent to customer) in **Mule**.

* APM is used to edit, store, and retrieve configuration settings for the transport and format of B2B messages.
* Experience in **Mule Soft** Any Point **API platform** on designing and implementing **Mule API**. Experience with **Mule administration**, configuration and tuning.
* Used **MUnit** for mocking and **unit testing** **Mule flows**.
* Writing applications code and development activities in a **SOA** environment with **Mule ESB**.
* Implemented **cluster**-based approach while deploying applications in **QA** and **PROD** environments.
* Used **Mule ESB** in designing the applications as a middleware between third-party system and customer side system.
* Some implementation experience with **framework-based J2EE** solutions. Done with messaging using **Active MQ** and **RabbitMQ.**
* Performed synchronization of **data bi-directionally** between **salesforce** and **database** in **Mule.**

**Environment**: Mule soft ESB, Any Point Studio, CXF, SOAP, REST, Sales force, Active MQ, RAML, MUnit, ActiveMQ, RabbitMQ, XML, HTML, Eclipse, SQL, Web services, WebSphere Applications.

|  |
| --- |
| Client: Latticework, San Jose - CA July 2015 - April2016  Role: Mule Developer |

**Responsibilities:**

* Worked on **SMTP**, **FTP** and **SFTP protocols**. Worked on **Flat Files**, **XMLs**, **JSON** in **Mule ESB.**
* Mapped data from **CSV** to **XML** and vice- using **Data weave** and **Data mapper** in **Mule Soft** any point studio**.**
* Configured security for web services and micro services using **SSL** and OAuth.
* Worked on **JMS**, **ActiveMQ**, **RabbitMQ**, **VM, Cache, Poll, Exception strategy, Splitter and Aggregator** in **Mule Soft.**
* Involved in configuring **Hibernate** mapping files and **POJO objects**. Used Hibernate Transaction Management, **Batch Transactions** and **cache concepts**.
* Exposed RESTful web services in **Mule** **ESB** and invoked them using **Postman**.
* Used **MEL** to write in expression filter and used various **filters** in **Mules Soft**.
* Routing message to various destinations in a **Mule flow** control components using **Choice**, **Scatter-Gather.**
* Used **Mule** **Batch Processing** to process records from Database.
* Extensively used **Mule** **Debugger** to debug the **XML Flows** and wrote MUnit Test Cases.
* Used Apache Wicket, **HTML**, **CSS**, **JavaScript** and other **AngularJS** frameworks to develop UI components of the application.
* Migrated Existing Java Code implemented using **Spring Framework Controllers** into **Mule Flows** to be invoked by the UI.
* Used Data Base Connectors to connect with **MS-Access** using **Mule** **ESB**. Created **REST API's** using **RAML** and developed flows using **Mule ESB**.
* Involved in deploying applications into **Mule Soft Cloud Hub** and **Mule Management Console**.
* Developed interfaces between SAP, Sales Force, **REST** and **SOAP web-services** using **Mule ESB**.

**Environment:** Mule Soft Any Point Studio, Mule ESB, Database Connector, Salesforce, SAP, JMS, Oracle, MySQL, XML, Flat Files, Cloud Hub, UNIX, GIT, Mavens, Hibernate, JSON, CSS, SFTP, CSV.

|  |
| --- |
| Client: UBS Investment Bank, Chicago - IL March 2014- July 2015  Role: Java Developer |

**Responsibilities:**

* Designed UI using **HTML**, **DHTML**, **Java Script**, **CSS** and **JSP.**
* Used Java script for client side validations.
* Used **Struts frame** **work** to maintain **MVC** and created action forms, action mappings, **DAOs**, application properties for Internationalization etc.
* Involved in developing business components using **EJB** **Session Beans** and persistence using **EJB Entity beans**.
* Used **JMS** for Asynchronous messaging and developed the application using **Eclipse IDE**.
* Designed and developed web services, **DAO's** and **Backend objects** like Tables, Indexes, Stored procedures, Database, **Trigger** sand Functions.
* Writing design specification and develop **test cases**.
* Worked on **PL/SQL** like interacting with Database, writing Stored Procedures and **debug** and fixed the issues.
* Developed **ANT build file** to compile and package the **web application** and **micro services**.
* Used **CVS** as version control system for the **source code** and project documents.
* Involved in building the code & deploying on the server.
* Involved in **fixing defects** & tracked them using **QC** & Provided support and maintenance and customization.
* Developing customized reports and Unit Testing using **JUnit**. Supported the application in **IST**, **QA** and Production environments.
* Developed graphical user interface component to enhance look and feel of the application.
* Built **RTP service** application using **Struts**, **Ext-JS**, **JavaScript**, **HTML**, **CSS**, **JQuery** and **AJAX**.
* Used **Spring Framework** for dependency injection for **Action classes** using **Application Context** **xml file**.

**Environment**: Core Java, J2EE, JSP, JBoss, Eclipse, Spring framework, EJB-Session Beans, Entity Beans, JMS, XML, HTML, DHTML, DAO, CVS, Java Script, CSS, AJAX, Struts, XML, QC, JUnit, PL/SQL, SQL Developer.

|  |
| --- |
| Client: HSBC, Hyderabad - India Dec 2012 – Feb 2014  Role: Java Developer |

**Responsibilities:**

* Worked on JavaScript to validate input, manipulated **HTML** elements using JavaScript, developed external JavaScript codes that can be used in several different web pages. Implemented **EJB's session bean** to maintain mobile session.
* Used **Struts Validation frame** work to do business validation from server side.
* Produced as well as consumed the WSDL based web services using **WSDL**, **JAX-WS**, **AXIS** and **Apache CXF**.
* Set up **Custom business validations** using validation framework.
* Involved in Authentication & authorization checks using **Encryption** & **decryption** techniques using x.509, Public/private key methods etc.
* Wrote **JUnit** test cases for automatic Regression Testing of the API using **Mockito**.
* Designed and developed the End Points (**Controllers**), **Business Layer**, **DAO** Layer using Hibernate, **Spring IOC** (Dependency Injection).
* Store Front development in content management tools using **Html**, **CSS**.
* Testing Stores both in browsers and mobile devices for responsive design.
* Involved in Code reviews using **PMD** and verifying compliance of **J2EE** best practices from the programming & design level. Used **Sonar** for Code Quality Management.
* Used Tomcat for deploying applications, starting server with **Jetty Fixture.**
* Used Struts **tag libraries** (like html, logic, tab, bean etc.) and **JSTL** tags in the **JSP pages**.

**Environment:**  Java, Servlets, Tag libraries, CSS, PMD, JSP, Session Beans, Struts Validation framework, UNIX, Ant, Ivy, JUnit, SVN, HTML, Eclipse, Web Logic, Maven, spring framework.

|  |
| --- |
| Client: Syntel, Hyderabad - India May 2010 - Nov 2012  Role: Java Developer |

**Responsibilities:**

* Involved in High level and low-level design of the application.
* Designed the database to support the online application.
* Developed database interaction with **JDBC** API using SQL Queries and advanced prepared statements.
* Writing Entity & Session EJBs, deploying EJBs, **Servlets** and JSPs that holds the business logic.
* Developed JSPs using **Jakarta Struts Framework (**MVC) .
* Supported the application in **QA** and Production environments
* Following Coding guide lines & maintain quality of code.
* Involved in building the code & deploying on the JBOSS application server.
* Involved in validating the application for different browser compatibility &amp; users load

**Environment**: J2EE, Servlets, JSP, EJB, HTML, DHTML, JavaBeans, Web logic, UML, struts, Taglib3s, UNIX and Oracle.