 

**Karthik Godi**

**Email: karthikgodi08**[**@gmail.com**](mailto:godi.chanti@gmail.com)

**Phone: +91 9391299590**

**Mulesoft Certified Developer**

**Professional Summary:**

* 6+ years of experience in **Mulesoft ESB**.
* Expertise in **Mulesoft** **Anypoint** **API** platform for designing and implementing **Mule** **APIs.**
* Administered in Integration of **Mule ESB** system while utilizing **MQ** **Series** and **SFTP** transports.
* Proficiency in **Mule** to configure **Inbound** and **Outbound** messages for message transformation between applications.
* Expertise in creating **Flows**, **Sub** **Flows**, **Exception** **Strategy** in **Mule configuration.**
* Good experience in using **Transformers**, **Filters**, **Flow** **Control**, **VM Connection,** **Collection** **splitters**, **Aggregators**, **Scatter**- **Gather** etc.
* Strong application integration experience using **Mule** **ESB** with **connectors**, **transformations**, **Routing**, **ActiveMQ**, **JMS** and **RabbitMQ**.
* Proficient in **MEL** - **Mule** **Expression** **Language** to access and evaluate the data in the **payload**, **properties** and **variables** of a Mule message.
* Excellent in development of **SOAP** & **REST** based web services using **WSDL**, **SOAP**, **JAXB**, **CXF**, **JAX-WS** and **Restful** web services using **JAX-RS**, **CXF** **APIs**.
* Expertise in implementing **Service Oriented Architecture** (SOA) in **SOAP/RESTful** web services.
* Proficient in using **MUnit** for mocking and unit testing mule flows.
* Good hands on experience using various connectors like **HTTP**, **HTTPS**, **SFTP**, **FTP**, **DB**, File Transformers.
* **Data Weave** for integrating various applications that are hosted on cloud using synchronous and asynchronous Mule flows
* Extensive experience in deploying **Mule** Applications to **Mule** **ESB** and **Mule** **CloudHub** along with experience in configuring logging and alerting in **CloudHub**.
* Expert in developing secure and robust enterprise Java applications using technologies such as **JSP**, **Servlets**, **EJB**, **JDBC**, and **Struts**
* Experience in Implementation of **MVC** architecture using Spring **MVC**.
* Proficiency in programming with different **Eclipse** based **Java** **IDE's**.
* Proficient in using different version control software **CVS**, **SVN**, and **GIT**.
* Strong knowledge with **Databases** like, **SQL**, creating **PL/SQL** packages, Stored Procedures, Functions, Triggers, Sequences and views.
* Expert in **Jenkin, ANT** and **Maven** build tools for building and deploying the application in web/App servers.
* Excellent communication and interpersonal skills, quick learner, self-motivated, ability to work individually and in a team environment as well with good team spirit.

**Education:**

Bachelor of Science in Computer Science from Aditya Engineering College, JNTU.

MS in Information Technology and Quality Assurance from Wilmington University, US.

**Certification:**

MCD- API Design Associate (RAML 1.0)

MCD- LEVEL -1 Developer

**MCPA – MULESOFT CERTIFIED PLATFORM ARCHITECT Level - 1**

**Technical Skills:**

|  |  |
| --- | --- |
| Programming Languages | Java, C, C++, SQL, PL/SQL, XML UML. |
| XML Technologies | XML, XSL, XSLT. |
| Database | Oracle, DB2, My SQL, SQL Server – SQL & PL/SQL |
| Web Services | WSDL, SOAP |
| Application/Web servers | IBM Web Sphere, Web Logic, Apache Tomcat and JBoss. |
| Operating Systems | Windows 98/NT/2000/XP, MS DOS, UNIX |
| IDE | Eclipse, My Eclipse, RAD |
| Version Control Tools | CVS, SVN, Git Hub, Jenkins |
| Integration Tools | MuleSoft ESB 3.8,4.0,4.1.5, 4.2.2, 4.3, 4.4 |

**Professional Experience:**

**Client: YUM Brands (V-Soft payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Hyderabad FEB 2022– Till date**

**Responsibilities:**

* Responsible for the analysis, design, implementation and deployment of full software development life-cycle **(SDLC)** of **Mulesoft** project using **JIRA** process.
* Develop and deploy RESTful webservices using Mule ESB.
* Conduct Business Interviews with the stakeholders to gather project requirements.
* Experienced in designing and developing enterprise services using **RAML** in **Mule 4.4**,
* Extensively worked on **Data Weave** for complex Data transformations for use in **Mule Flow**.
* Prepared the Functional Specifications & Technical Specifications for Life and Work Event Implementation
* Used various **database** connectors like (UPDATE, SELECT, INSERT etc.) to connect with respective systems from mule ESB.
* Used **Git** **hub** and **Azure Devops** for version, source control and continuous project integration.
* Proficient in **MEL** - **Mule** **Expression** **Language** to access and evaluate the data in the **payload**, **properties** and **variables** of a **Mule message**.
* Responsible to develop **RESTful** Webservices in Mule ESB based on **SOA** architecture.
* Worked widely with **Mule** administration, configuration and tuning and **API** configuration using **RESTful** Web services.
* Developed **flows** for integrating the components like Connectors, Transformers and Scopes written on top of different internal platforms using **Mule ESB** for **XML** to **CSV** conversion.
* Worked on **Anypoint Platform logs** to track down the log files for **mule** applications.
* Implemented an **Error Handling** framework to process the applications on error continue in **mule 4.4.**
* Used **MUnit** for mocking and unit testing mule flows.
* Involved with production team in unit testing, integration testing, SOAP UI testing, system testing and user acceptance testing of the application.

**Client: Truck Pro (V-Soft payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Hyderabad NOV 2021– FEB 2021**

**Responsibilities:**

* Followed the guidelines of Agile methodologies using Scrum for SDLC project management.
* Involved in designing the application by drawing **UML** **diagrams** using **Microsoft** **Visio** tool.
* Created http **inbound** & **outbound** **flows**, **routing**, **orchestration**, **transformations** and **Security** of **Mule** **ESB** application using **OAuth**
* Worked with **MMC** (Mule Management Console) and **Enterprise** release capabilities.
* Extensively worked on **Data Weave** for complex Data transformations for use in **Mule Flow**.
* **MULE** Components and Connectors were used.
* Creating **Flows**, **Sub Flows**, **Exception Strategy** in **Mule** configuration.
* Involved in running applications on **Mule Management Console**
* Involved in deploying applications into **MuleSoft CloudHub**
* Developed **flows** for integrating the components like Connectors, Transformers and Scopes written on top of different internal platform using **Mule ESB** for **XML** to **CSV** conversion.
* Worked on **ANYPOINT MONITORING** to track down the log files for **mule** applications
* 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 **CloudHub.**
* Used **MUnit** for mocking and unit testing mule flows.
* Involved with production team in unit testing, integration testing, SOAP UI testing, system testing and user acceptance testing of the applications.
* Used **Git** **hub** and **Jenkins** for version, source control and continuous project integration.
* Worked on **Mule ESB 4.3** and updated all dependencies.

**Environment**: Java (JDK 1.8), Restful, Anypoint Studio, Mule ESB 4.3, CloudHub, Git Hub, Anypoint Studio 7.11, Rabbit MQ, XML, Jenkins, Maven, Log4j.

**Client: CGI (Trigent payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Hyderabad Feb 2021– November 2021**

**Responsibilities:**

* Responsible for the analysis, design, implementation and deployment of full software development life-cycle **(SDLC)** of **Mulesoft** project using **AGILE** process.
* Interacting with the client in understanding the requirements and translating them into Technical approaches.
* Interacting with the business users, analysts and understanding the requirements.
* Responsible to develop **RESTful/SOAP** Webservices in Mule ESB based on **SOA** architecture.
* Created **REST API** using **RAML** and developed flows using **APIKIT** Router.
* Implemented data transformation using **XPATH**, **XSLT**, **Data** **Weave**.
* Worked on **Mule ESB 4.3** and updated all dependencies.
* Worked with **Data** **Weave** Components and **file** components to extract the data from **CSV** files using **FILE** connector for mapping in the flow to carry out batch processing of records.
* Created http **inbound** & **outbound** **flows**, **routing**, **orchestration**, **transformations** and **Security** of **Mule** **ESB** application using **OAuth**.
* Integration of **Mule** **ESB** utilizing different **routers** like **Splitters**, **Choice** and **Scatter** **gather**.
* Involved in working with **Scopes** like **Message Enricher, Poll, Foreach.**
* Implemented asynchronous messaging using Active MQ and AWS Suite.
* Created **flows** and **sub-flows** to support **error** **handling** and implemented effective **exception** **handling** techniques to handle faults, errors and other custom defined exceptions in **Mule** **ESB**.
* Used **Git** **hub** and **Jenkins** for version, source control and continuous project integration.
* Implemented **Database** Connectors to connect with respective systems using **Mule** **ESB**.
* 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 **CloudHub**
* Used **MUnit** for mocking and unit testing mule flows.
* Used **MMC** (mule management console) to monitor the request and response payload) and **MULE** **API** **manager** and **RAML** (RESTful API modeling Language).
* Extensively used **Mule** **ESB** **OOB** components like **File** **Transport**, **SMTP** **Transport**, **FTP, SFTP** **Transport**, **JDBC** **Connector**, and **Transaction** **Manager**.
* Involved in **unit** **testing**, **integration** **testing**, **SOAP** **UI** **testing**, **system** **testing** and user acceptance testing of the application.

**Environment**: Java (JDK 1.8), Restful, Anypoint Studio, Mule ESB 4.3, Mule ESB 4.2, CloudHub, Git Hub, Anypoint Studio 7.5, My Eclipse 10.1, Active MQ, XML, Jenkins, Maven, Log4j.

**Client: IFSG (Accion Labs payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Bangalore November 2020– Feb 2021**

**Responsibilities:**

* Responsible for the analysis, design, implementation and deployment of full software development life-cycle **(SDLC)** of **Mulesoft** project using **AGILE** process.
* Interacting with the client in understanding the requirements and translating them into Technical approaches.
* Involved in designing the application by drawing **UML** **diagrams** using **Microsoft** **Visio** tool.
* Interacting with the business users, analysts and understanding the requirements.
* Responsible to develop **RESTful/SOAP** Webservices in Mule ESB based on **SOA** architecture.
* Created **REST API** using **RAML** and developed flows using **APIKIT** Router.
* Implemented data transformation using **XPATH**, **XSLT**, **Data** **Weave**, Custom **java** classes.
* Worked with **Data** **Weave** Components and **file** components to extract the data from **CSV** files using **FILE** connector for mapping in the flow to carry out batch processing of records.
* Created http **inbound** & **outbound** **flows**, **routing**, **orchestration**, **transformations** and **Security** of **Mule** **ESB** application using **OAuth**.
* Integration of **Mule** **ESB** utilizing different **routers** like **Splitters**, **Choice** and **Scatter** **gather**.
* Migrated **Mule** **ESB** **3.7.3** apps to **Mule ESB 4.3** and updated all the dependencies.
* Worked on creating Mule flows in **Anypoint** **Studio** employing Mule Building Blocks such as **connectors**, **filters**, **transformers**.
* Involved in working with **Scopes** like **Message Enricher, Poll, Foreach.**
* Implemented asynchronous messaging using Active MQ and AWS Suite.
* Created **flows** and **sub-flows** to support **error** **handling** and implemented effective **exception** **handling** techniques to handle faults, errors and other custom defined exceptions in **Mule** **ESB**.
* Used **Git** **hub** and **Jenkins** for version, source control and continuous project integration.
* Implemented **Database** Connectors to connect with respective systems using **Mule** **ESB**.
* 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 **CloudHub**.
* Experience in using **Active MQ** message queues and topics.
* Used **JSF** Framework to wire the business components.
* Used UNIX shell scripts to run the Informatica workflows and controlling the ETL flow.
* Defining the managing beans in faces context and business layer component beans.
* Developed GUI based Administrative application to track the data using Win Forms.
* Used **MUnit** for mocking and unit testing mule flows.
* Used **MMC** (mule management console) to monitor the request and response payload) and **MULE** **API** **manager** and **RAML** (RESTful API modeling Language).
* Migrated deprecated **Data Mapper** mapping to **Data Weave** in **Mule** **ESB**.
* Developed micro service to provide **RESTFUL** **API** utilizing Spring **BOOT** and Spring **MVC**.
* Extensively used **Mule** **ESB** **OOB** components like **File** **Transport**, **SMTP** **Transport**, **FTP, SFTP** **Transport**, **JDBC** **Connector**, and **Transaction** **Manager**.
* Involved in **unit** **testing**, **integration** **testing**, **SOAP** **UI** **testing**, **system** **testing** and user acceptance testing of the application.

**Environment**: Java (JDK 1.8), Restful, Anypoint Studio, Mule ESB 4.3, CloudHub, Git Hub, Anypoint Studio 7.5 with Mule ESB 4.3, My Eclipse 10.1, Active MQ, XSLT, XML, Jenkins, Maven, Log4j.

**Client: Astrazeneca Inc. (Technogen Payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Ramanujan IT, Chennai FEB 2020– November 2020**

**Responsibilities:**

* Followed the guidelines of Agile methodologies using Scrum for SDLC project management.
* Involved in designing the application by drawing **UML** **diagrams** using **Microsoft** **Visio** tool.
* Created http **inbound** & **outbound** **flows**, **routing**, **orchestration**, **transformations** and **Security** of **Mule** **ESB** application using **OAuth**
* Worked with **MMC** (Mule Management Console) and **Enterprise** release capabilities.
* Extensively worked on **Data Weave** for complex Data transformations for use in **Mule Flow**.
* **MULE** Components and Connectors were used.
* Creating **Flows**, **Sub Flows**, **Exception Strategy** in **Mule** configuration.
* Involved in running applications on **Mule Management Console**
* Involved in deploying applications into **MuleSoft CloudHub**
* Developed **flows** for integrating the components like Connectors, Transformers and Scopes written on top of different internal platform using **Mule ESB** for **XML** to **CSV** conversion.
* Worked on **ANYPOINT MONITORING** to track down the log files for **mule** applications
* 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 **CloudHub.**
* Used **MUnit** for mocking and unit testing mule flows.
* Involved with production team in unit testing, integration testing, SOAP UI testing, system testing and user acceptance testing of the applications.

**Client: AIG Inc. (Focus IT Payroll)**

**Role: Sr. Mulesoft Integration Developer**

**Location: Berkeley Heights, NJ FEB 2019 – AUG 2019**

**Responsibilities:**

* Responsible for the analysis, design, implementation and deployment of full software development life-cycle **(SDLC)** of **Mulesoft** project using **JIRA** process.
* Develop and deploy RESTful webservices using Mule ESB.
* Conduct Business Interviews with the stake holders to gather project requirements
* Experienced in designing and developing enterprise services using **RAML** in **Mule 4.1**, **REST** based **API's**, **SOAP** web services.
* Involved in ORACLE writing SQL queries & PL SQL - Stored procedures, functions, triggers.
* Migrated various **Oracle** based integrations to mule in **Cummins**.
* Extensively worked on **Data Weave** for complex Data transformations for use in **Mule Flow**.
* Prepared the Functional Specifications & Technical Specifications for Life and Work Event Implementation
* Used **Salesforce** connector to bulk upsert the data into cloud from **mule.**
* Extensively worked **Batch** job to process millions of records to **salesforce**.
* Used various **database** connectors like (UPDATE, SELECT, INSERT etc.) to connect with respective systems from mule ESB.
* Used **Git** **hub** and **Jenkins** for version, source control and continuous project integration.
* Proficient in **MEL** - **Mule** **Expression** **Language** to access and evaluate the data in the **payload**, **properties** and **variables** of a **Mule message**.
* Responsible to develop **RESTful/SOAP** Webservices in Mule ESB based on **SOA** architecture.
* Worked widely with **Mule** administration, configuration and tuning and **API** configuration using **RESTful** Web services.
* Used **Java** **Message** **Service** **(JMS)** for reliable and asynchronous exchange of important information using **ActiveMQ**.
* Developed **flows** for integrating the components like Connectors, Transformers and Scopes written on top of different internal platform using **Mule ESB** for **XML** to **CSV** conversion.
* Worked on **SPLUNK** to track down the log files for **mule** applications.
* Implemented an **Error Handling** framework to process the applications on error continue in **mule 4.1.3.**
* Used **MUnit** for mocking and unit testing mule flows.
* Involved with production team in unit testing, integration testing, SOAP UI testing, system testing and user acceptance testing of the application.

**Client: Cummins Inc. (Focus IT Payroll)**

**Role: MuleSoft Integration Developer**

**Location: Columbus, IN JAN 2018 – FEB 2019**

**Responsibilities:**

* Responsible for the analysis, design, implementation and deployment of full software development life-cycle **(SDLC)** of **Mulesoft** project using **AGILE** process.
* Interacting with the client in understanding the requirements and translating them into Technical approaches.
* Involved in designing the application by drawing **UML** **diagrams** using **Microsoft** **Visio** tool.
* Interacting with the business users, analysts and understanding the requirements.
* Responsible to develop **RESTful/SOAP** Webservices in Mule ESB based on **SOA** architecture.
* Created **REST API** using **RAML** and developed flows using **APIKIT** Router.
* Implemented data transformation using **XPATH**, **XSLT**, **Data** **Weave**, Custom **java** classes.
* Worked with **Data** **Weave** Components and **file** components to extract the data from **CSV** files using **FILE** connector for mapping in the flow to carry out batch processing of records.
* Created http **inbound** & **outbound** **flows**, **routing**, **orchestration**, **transformations** and **Security** of **Mule** **ESB** application using **OAuth**.
* Integration of **Mule** **ESB** utilizing different **routers** like **Splitters**, **Choice** and **Scatter** **gather**.
* Migrated **Mule** **ESB** **3.7.3** apps to **Mule ESB 3.8.3** and updated all the dependencies.
* Worked on creating Mule flows in **Anypoint** **Studio** employing Mule Building Blocks such as **connectors**, **filters**, **transformers**.
* Involved in working with **Scopes** like **Message Enricher, Poll, Foreach.**
* Implemented asynchronous messaging using Active MQ and AWS Suite.
* Created **flows** and **sub-flows** to support **error** **handling** and implemented effective **exception** **handling** techniques to handle faults, errors and other custom defined exceptions in **Mule** **ESB**.
* Used **Git** **hub** and **Jenkins** for version, source control and continuous project integration.
* Implemented **Database** Connectors to connect with respective systems using **Mule** **ESB**.
* 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 **CloudHub**.
* Experience in using **Active MQ** message queues and topics.
* Used **JSF** Framework to wire the business components.
* Used UNIX shell scripts to run the Informatica workflows and controlling the ETL flow.
* Defining the managing beans in faces context and business layer component beans.
* Developed GUI based Administrative application to track the data using Win Forms.
* Used **MUnit** for mocking and unit testing mule flows.
* Used **MMC** (mule management console) to monitor the request and response payload) and **MULE** **API** **manager** and **RAML** (RESTful API modeling Language).
* Migrated deprecated **Data Mapper** mapping to **Data Weave** in **Mule** **ESB**.
* Developed micro service to provide **RESTFUL** **API** utilizing Spring **BOOT** and Spring **MVC**.
* Extensively used **Mule** **ESB** **OOB** components like **File** **Transport**, **SMTP** **Transport**, **FTP, SFTP** **Transport**, **JDBC** **Connector**, and **Transaction** **Manager**.
* Involved in **unit** **testing**, **integration** **testing**, **SOAP** **UI** **testing**, **system** **testing** and user acceptance testing of the application.

**Environment**: Java (JDK 1.8), Restful, Anypoint Studio, Mule ESB 3.6.1/3.7.2, CloudHub, Git Hub, Anypoint Studio 6.3 with Mule ESB 3.8.3, My Eclipse 10.1, Active MQ, JUnit, XSLT, Unix, XML, Jenkins, Informatica, AngularJS, Maven, Log4j, CVS, Web Logic.

**Client: Avaya Inc. (Focus IT Payroll)**

**Role: MuleSoft Developer**

**Location: Coppell, TX JAN 2017 – DEC 2017**

**Responsibilities:**

* Followed the guidelines of Agile methodologies using Scrum for SDLC project management.
* Interacted with the client and designed Business Requirements document for the development team.
* Involved in**Mulesoft** **Anypoint API** platform on designing and implementing **Mule APIs**.
* Experienced in designing and developing enterprise services using **RAML** in **Mule**, **REST** based **API's**, **SOAP** web services.
* Involved in creating http **Inbound** & **Outbound** flows and orchestration using **XPath** using **Mule ESB**.
* Used various transformers in **MuleESB** based on use case and had implemented custom transformations.
* Worked with **MMC** (Mule Management Console) and **Enterprise** release capabilities.
* Extensively worked on **Data Weave** for complex Data transformations for use in **Mule Flow**.
* **MULE** Components and Connectors were used.
* Creating **Flows**, **Sub Flows**, **Exception Strategy** in **Mule** configuration.
* Involved in running applications on **Mule Management Console**
* Involved in deploying applications into **MuleSoft CloudHub**
* Involved in **Mocking** and **Writing** the **MUnit** Test cases for the flows
* Involved in **ORACLE** writing **SQL** queries & **PL SQL** - Stored procedures, functions, triggers.
* Extensively used **HTML**, **CSS**, **Java Script** to develop **UI** pages.
* Hands on experience on **AJAX** implementation of **Java** to convert into **HTML**.
* Implemented build package tool using **Maven** and tested the application functionality in development and non-production environments.
* Made use of **Git** **hub** for version and source control.

**Environment:** Mule soft Any Point Studio 6.3, Cloud hub, RAML, APIKIT Router, Data weave, HTML, CSS, XPath, Sales Force, SQL, PL SQL, Git Hub, MUnit, AJAX, Maven, ORACLE