**DIVYA PUJITHA KOMMINENI** 

**MULESOFT CERTIFIED DEVELOPER**

rishitha.23g@gmail.com

**+1 2142998373**

**Professional Summary:**

* Over 9+ years of experience in integration development. Have experience in Enterprise Service Bus (ESB) project using MuleSoft and WebSphere Transformation Extender. Furthermore, experienced in Core JAVA, Servlet, JSP, JQuery and Web Services using REST.
* MuleSoft Certified Developer - Integration and API Associate.
* Worked on Anypoint Studio and Mule Integration Platform to integrate applications services.
* Experience in working with Mule 3.x and 4.
* Experience in MuleSoft Expression Language (MEL) to access payload data, properties, and variable of Mule Message Flow.
* Experience in working as a Technical Business Analyst for gathering MuleSoft Integration requirements.
* Utilized MuleSoft features like Data weave, API designer and various connectors to ensure robust and loosely coupled integration.
* Experience in deployment of Mule ESB applications using MMC and Cloud Hub.
* Have application integration experience using Mule ESB with connectors, transformations and JMS.
* Integrated different systems that includes File, SFTP, FTPS, FTP, Database, SAP, Web services and Active Directory using Mule ESB.
* Experience in develop Rest web services using RAML in Mule ESB.
* Utilized integration technologies such as HTTP, JMS, JDBC, REST, SOAP, Web Services and APIs to develop the customer needs.
* Experience Maven build tool for building and deploying the application in web/app servers.
* Knowledge in enterprise integration with IBM WebSphere tools.
* Knowledge in working with databases like Oracle, MS SQL and My SQL.

**Technical Skills:**

|  |  |
| --- | --- |
| **Programming Languages** | Java, SQL |
| **Database** | MySQL, Oracle11g, MS SQL. |
| **Integration Tools**  | Mule Anypoint Studio (5.3 and up), Mule Runtime 3.x,4.x, RAML, Mule ESB Flows, Data Weave, Connectors, Message Processors, Data Mapper, deploy to Cloud, Deploy to MMC, Components, Scopes, Filters and IBM WebSphere Transformation Extender. |
| **Deployment Servers** | Tomcat, Mule MMC, Cloud Hub. |
| **Messaging System** | ActiveMQ. |
| **Web Services** | WSDL, REST. |
| **Developer Tools** | Any point Studio, Eclipse |
| **Build Tools** | Apache Maven. |
| **Version Controller Tools** | GIT. |
| **Operating Systems** | Windows |
| **Job Functions** | Design, Coding, Unit Testing, Regression Testing, Documentation, Maintenance, Application Support, Configuration Management. |

**Education:**

* Bachelor of Engineering, Electronics and Communications, Vignan University - May 2014

**Certifications:**

* MuleSoft Certified Developer - Integration and API Associate Level 1 (Mule 4)
* MuleSoft Certified Developer - Integration and API Associate (Mule 3.8)
* Salesforce Certified Administrator
* Salesforce Certified Platform Developer I

**Professional Experience**

**Client: Teck Resources, Fremont**

**Role: MuleSoft Business Analyst Dec 2020 – till date**

**Project Description:**

Participated in requirements gathering sessions to thoroughly understand project needs and objectives. Documented these requirements in Integration Specification Documents, ensuring clarity for stakeholders. Developed the Software Design Document using UML, creating Use Case, Sequence, and Class diagrams to outline system architecture and functionality.

**Responsibilities:**

* Involved in requirements gathering session to understand the project requirements.
* Document those requirements to prepare Integration Specification Documents.
* Design and development of Software Design Document using UML. This involved writing Use Case, Sequence and Class diagrams.

**Environment:** UML tools (like Lucidchart or Visio), documentation software (like Confluence or Microsoft Word), and project management platforms (like JIRA).

**Client: CISCO, San Jose**

**Role: MuleSoft Engineer Aug 2019 – Sep 2020**

**Project Description:**

Actively collaborated with business analysts to convert business requirements into system requirements and developed an application integrating CPQ and Financial Force. Facilitated order processing and quote retrieval, enabling project creation in Financial Force for project managers. Participated in testing and utilized MuleSoft for designing flows, implementing RAML files, and developing RESTful APIs while ensuring effective logging and exception handling.

**Responsibilities:**

* Played an active role in the team by interacting with business analyst and converted business requirements into system requirements.
* Developed application that interacts between CPQ and Financial Force.
* Getting Orders from CCW and requesting CPQ to get quote details with amount and cost details creates project in Financial Force for project managers to work on.
* Participated in Unit, System and Performance testing.
* Integration of Mule system while utilizing Http, SFDC Connectors, SFDC Rest method invocation.
* Creating Flows, Sub Flows, Exception strategy and Data Weave transformation in Mule configuration.
* Implemented RAML files for different entity creations and respective associations.
* Created various RAML resources to implement REST Based APIs as a part of project implementation
* Utilized custom logging framework and Exception handling framework for Mule ESB application.
* Developed RESTful web services using MuleSoft Any point studio.

**Environment:** MuleSoft Anypoint Studio, RAML, HTTP connectors, SFDC connectors, logging frameworks, and performance testing tools for integration and development.

**Client: Coinbase, San Francisco**

**Role: MuleSoft Integration Engineer Jan 2019 – Mar 2019**

**Project Description:**

Actively collaborated with business analysts to translate business requirements into system specifications, participating in all phases of the SDLC from analysis to post-production support. Designed and developed Software Design Documents using UML, including Use Case and Class diagrams, while integrating Mule ESB with various transports. Engaged in testing and implemented RAML for RESTful APIs, creating flows and custom logging within MuleSoft Anypoint Studio.

**Responsibilities:**

* Played an active role in the team by interacting with business analyst and converted business requirements into system requirements.
* Involved in all phases of the Software development life cycle (SDLC) that includes requirements Analysis, Design, Development, Testing, implementation, maintenance and postproduction support.
* Design and development of Software Design Document using UML. This involved writing Use Case, Sequence and Class diagrams.
* Participated in Unit, System and Performance testing.
* Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports
* Creating Flows, Sub Flows, Exception strategy and Data Weave transformation in Mule configuration.
* Implemented RAML files for different entity creations and respective associations.
* Created various RAML resources to implement REST Based APIs as a part of project implementation
* Utilized custom logging framework for Mule ESB application.
* Developed RESTful web services using MuleSoft Any point studio.

**Environment:** MuleSoft Anypoint Studio, UML tools, MQ Series, HTTP, SFTP, RAML, DataWeave, custom logging frameworks, and testing tools.

**Client: Seqirus UK Ltd (Life Science), Chennai, India**

**Role: MuleSoft Developer Nov 2016 – July 2018**

**Project Description:**

Gathered and analyzed business requirements from stakeholders to develop end-to-end interfaces and prepare technical documentation, including designs and test cases. Collaborated with onsite teams, created service baselines using GIT, and implemented data transformations using DataWeave and Java Transformers in Mule ESB. Configured email alerts for critical events, addressed production issues, and resolved integration service problems in QA and pre-production environments.

**Responsibilities:**

* Gather and understand business requirements from the Business Stakeholders.
* Develop end to end interfaces in line with the business requirement.
* Prepared technical design, High Level design and test case documents.
* Design and development of Software Design Document using UML. This involved writing Use Case, Sequence and Class diagrams.
* Coordinate and communicate with Onsite team/client.
* Created service baselines/version using tools like GIT.
* Involved in Transformations using Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Configuring email alerts to notify infrastructure, business owners of system failures and for other critical events.
* Worked on code enhancement for fixing the production issues which comes as work order.
* Involved in Transformations using Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Configuring email alerts to notify infrastructure, business owners of system failures and for other critical events.
* Worked on code enhancement for fixing the production issues which comes as work order.
* Solve the issues that arise in the QA and pre-production Environments for the integration services.

**Environment:** MuleSoft Anypoint Studio, DataWeave, Java, GIT, UML tools, email notification systems, and testing frameworks for documentation and integration.

**Client: Amgen Inc. (Life Science), Chennai, India.**

**Role: MuleSoft Developer Oct 2015 to Nov 2016**

**Project Description:**

Collaborated with business analysts to transform business requirements into system specifications and participated in all SDLC phases from analysis to post-production support. Designed Software Design Documents using UML, including Use Case and Class diagrams, and engaged in unit, system, and performance testing. Integrated Mule ESB with various transports, including MQ Series, HTTP, file systems, and SFTP, to enhance system functionality.

**Responsibilities in this project include:**

* Played an active role in the team by interacting with business analyst and converted business requirements into system requirements.
* Involved in all phases of the Software development life cycle (SDLC) that includes requirements Analysis, Design, Development, Testing, implementation, maintenance and postproduction support.
* Design and development of Software Design Document using UML. This involved writing Use Case, Sequence and Class diagrams.
* Participated in Unit, System and Performance testing.
* Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports.

**Environment:** MuleSoft Anypoint Studio, UML tools, MQ Series, HTTP, SFTP, testing frameworks, and project management software for documentation and integration.

**Client: United Parcel Services. (UPS), Chennai, India**

**Role: Junior MuleSoft Developer Aug 2014 to Sep 2015**

**Project Description:**

Actively collaborated with business analysts to translate business requirements into system specifications, engaging in all phases of the SDLC from analysis to post-production support. Designed and developed Software Design Documents using UML, including Use Case, Sequence, and Class diagrams. Participated in unit, system, and performance testing while integrating Mule ESB with various transports, such as MQ Series, HTTP, file systems, and SFTP.

**Responsibilities:**

* Played an active role in the team by interacting with business analyst and converted business requirements into system requirements.
* Involved in all phases of the Software development life cycle (SDLC) that includes requirements Analysis, Design, Development, Testing, implementation, maintenance and post production support.
* Design and development of Software Design Document using UML. This involved writing Use Case, Sequence and Class diagrams.
* Participated in Unit, System and Performance testing.
* Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports.

**Environment:** MuleSoft Anypoint Studio, UML modeling tools, MQ Series, HTTP, SFTP, testing frameworks, and project management software for documentation.