**RADHA KRISHNA**   **G**  

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**PROFESSIONAL SUMMARY:**

* Having 4 Years of IT experience in designing and developing Middleware applications with **Mule ESB** technology.
* Extensively used Flow Reference, Logger, Transform Message, Webservice consumers and various connector
* Extensively used error handling .
* Strong Experience in developing the **Mule ESB** flows.
* Experience in creating RAML file using **Mulesoft** API definition.
* Data Transformations using **Mule ESB**.
* Experience in testing both soap and rest-based services using Postman tool.
* Having working Knowledge of continues deployment using Jenkins.
* Experienced in the use of agile approaches which includes Mule development**.**
* Experience in version control, Build tools like MAVEN.
* Experience in **Mule** application testing using MUnit framework.
* Experience in transformations using Dataweave Language (DWL)
* Good experience in Anypoint Studio for **Mulesoft** application development.
* Experience in Developing Web services using Restful (JSON).
* Experience tools such as Apache Maven and BitBucket.
* Have worked on Batch Processing, For each, Scatter Gather, Choicerouters, object store, validation Modules, XML modules, Caching Mechanism, pagination concept , Secure Properties etc.. And Experience in using build tools like Maven
* **TRAINING & CERTIFICATIONS:**
* **“MuleSoft Certified Developer - Integration and API Associate”.**
* **“MuleSoft Certified Developer - API-Design Associate” (RAML 0.8 ).**

**TECHNICAL SKILLS**

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| --- | --- |
| ESB | Mule ESB, Mule API |
| Connectivity Tools | Putty |
| IDEs | Anypoint Studio |
| Web Services | SOAP, REST |
| Operating Systems | Windows Family |
| Databases | Oracle, SQL Server, MySQL |
| Protocols | HTTP, HTTPS, FTP, SMTP |
| SVN Tools | GIT, SVN |
| Tools | Log4j, CFX |
| Build Tolls | Maven, Jenkins |

**Professional Experience:**

* Working in Tech Mahindra from October 2016 to till date

**Educational Qualifications:**

* MBA [Finance &Hr] from JNTU Kakinada with 75% of Marks (2016)

**Projects:**

**Project #1**

**Title : Apria HealthCare.**

**Client : Apria.**

**Technologies : Jdk8.x, MuleESB 4x, AnyPointStudio, Web Services (REST)**

**Postman,Bit bucket, Source tree, Maven, MUnit,Anypoint platform.**

**Description**:

The healthcare costs in US are very high. Because of this reason, most people in US have health insurance to cover their healthcare risk. Apria Healthcare is a provider which provides services for the customer on various products such as Healthcare equipments. This system acts as an interface between the clients and suppliers.

Patient is a valid customer to the Provider organization, he/she will be provided with customer login id. Customer enters into the system with the required information and selects the required product. It depends on various brand, amount and customization of the equipment as required. Products are provided from various third party suppliers, once customer selects the required product a bill is generated to customer.

**Roles and Responsibilities:**

* Involved in Mule soft API Development using RAML.
* Experience in transformations using Dataweave Language (DWL)
* Prepared Test cases and Testing Application using MUnit.
* Experts in Dataweave to transform the basic data format into the required format.
* Experience in various Mule Connectors such as Https,Setpayloads, VM, DB, JMS.
* Identify, analyse and develop interfaces and integration flows using **Mule ESB** and

Any point Studio

* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services.
* Implemented functionality using Agile Scrum Methodology
* Deployed Application in premises using BitBucket.
* Involved in preparing Documentation of various API’s.

**Project#2:**

**Title : IRMA Application (Novartis).**

**Technology : Web services (Rest, Soap), Mule Integration Tool,Anypoint studio**

**Client : Novartis (USA)**

**Description:**

Maintain IRMA application. The main application specialty is received the different patients and physicians and consumer data from multiple vendors. In addition, handling different websites and upload the patient cards as users requested.

The functionality of this application maintainhuge patient data records and trying to process all the data to user without fail. Around 72 vendors send the lacks of records need to insert IRMA data base and they requested to upload the cards into different websites. Irma application considered those requests and provide to them response appropriate to the users/clients

**Roles & Responsibilities:**

* Involved in writing the Design documents based on the client requirements
* Experienced in working on Any point Studio and Mule
* Connected with various types of Services Such as RAML based services, SOAP services, Database etc.
* Used different services like RESTFUL based web services and developing the flow with different end point connectors, transformers, etc.
* Built common error handling and auditing framework which is being used across applications
* Used mule requester module to create inbound endpoints in mid flow
* Used sub flow as well as asynchronous flow.
* Gathering proper requirements from the departments and build the mule flows.

**Declaration:** I hereby declare and submit the information given is accurate and correct in all respects and if given a chance to work in your organization I will give my best promise and good results.

(Radha Krishna G)