|  |  |
| --- | --- |
| **Name: Sai Krishna.ch**  **Email-Id: saichinthanippu@gmail.com**  **Phone No: +919533327259** |  |

**OBJECTIVE:**

To make contribution to the organization to the best of my ability and to develop new skills and share my knowledge while interacting with others and achieve new heights.

**PROFESSIONAL SUMMARY:**

* Having 4 years of experience in IT industry
* Having 2+ years of experience in developing and integrating enterprise applications using Mule ESB (MuleSoft).
* Extensively worked on Anypoint Studio to create, execute and deploy mule flows.
* Good experience on various connectors like HTTP, REST, HTTPS, WEBSERVICE CONSUMER, FILE.
* Designed and developed enterprise services using RAML and REST based APIs.
* Experience in Mule application testing using MUnit framework.
* Extensively used error handling Catch Exception Strategy, Reference Exception Strategy, Choice Exception Strategy.
* Experience in API management through Anypoint platform.
* Experienced in Agile methodologies.
* Excellent communication skills and good team working skills.

**PROJECTS HANDLED:**

**:**

**Project#1:**

**Description: Proxy Care**

Which acts as an interface between the clients and service providers. It provides services for the customer on various products such as providing Healthcare equipment’s CPAP machines, Nebulizer, oxygen equipment’s etc. This application helps in tracking of the products and re-verifying of the product claim information from the clients.

Project is sub-divided into various categories as

1. Submission of the product forms from the client –Registration page.
2. Purchasing of the products form the customers – Selecting the required product in the products page.
3. Delivering of the products from the third party – TP system will notify the delivery dates to the customer.
4. Re-verification of the documents from the healthcare center – automated reverification.

Customer claims the products based on the need and required from the Hospitals or Surgeon advice. As he is a valid customer to the insurance organization, he/she will be provided with customer login id. Customer enters into the system with the required information and select the required product. It depends on various band, amount and customization of the equipment as required. Products are provided from various third party operators, once customer selects the required product, he will be provided with all the documents information of the product.

Third party systems will re-check the correctness of the customer need with the hospital details and provide the equipment’s and provide the submission of the product to Healthcare.

Healthcare will submit the claim details to the Insurance, once the claim is validated and processed, the product is dispatched to the customer from the Third party.

Product validation, customer verification, customer correctness, product dispatchment, claim submission is tracked from the Healthcare.

**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 and SoapUI.
* Experts in DataWeave to transform the basic data format into the required format.
* Experience in various Mule Connectors such as Http, Transform message, Web Service Consumer, VM, JMS
* Identify, analyze 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 environment using BitBucket.
* Prepared Test cases and Testing Application using MUnit and SoapUI.

**Project#2:**

**Client :** Hertz Corporation

**Title :** Infact: Integration of different customer data, MDM and designing API

**Skills :** Java, Mule ESB (Mule 3.x & 4.x), RAML, Groovy, Any point Cloud Hub, Postman, Jenkins,

GitHub,SourceTree

**Project Description:**

The Hertz Corporation is an American car rental company in US. As a second largest car rental company by

sale,locations and Fleet size. They have started an infact project in 2017 which takes care of all internal

projects and the contract projects which are connected to different source and destinations. Few of them

are Salesforce,Oracle, MDM (Master data management), infor etc. to improve their business.

**Roles & Responsibilities:**

**Mule soft:**

* Responsible to attend meetings with Architects to discuss design related things.
* Responsible to assist junior developers in requirements gathering, Implementing the services.
* Responsible to collect daily status report from team members and update with clients.
* Followed API Led pattern (Experience, Process and System API’s)
* Designing API’s with RAML, generating API flows and applying policies on APIs through API Manager
* Applied Client id enforcement security policy on API’s
* Used HTTP, FILE, Database, Any point MQ module connectors.
* Used Scheduler, for each, Batch, Message enricher, Data weave, validation, until successful, Scatter gather, Object store and script components extensively.
* Implemented the exception framework for Mule applications.
* Created Munit test cases for applications with coverage of 90%.
* Involved in gathering requirements from Business Analyst and walk through of 3A and 4A documents.
* Responsible to follow a code checklist of Hertz standards on which code is reviewed and rated by Architect.
* Responsible to give handoff to QA team for testing.
* Deployed the Mule applications to Cloud Hub using Jenkins.
* Produces technical documentation on developed interfaces

**ACADEMIC QUALIFICATIONS:**

**:**

* Bachelor of Technology in ECE in Vijaya Engineering College affiliated to JNTUH with 64.5% of marks.

**TECHNICAL SKILLS:**

**:**

|  |  |
| --- | --- |
| **Integration Platform** | : Mule ESB 4.0,3.9, Any point Platform, Postman, Bit bucket |
| **Operating Systems** | : Windows, |
| **Databases** | : SQL |
| **Web Services** | : SOAP, REST |
| **Software Tools** | :AnyPoint Studio, Source Tree |

**WORK EXPERIENCE:**

**:**

* Worked as a software developer in BTV SOFTWARE from December 2016 to March 2019
* Working as a Mulesoft developer in MOURITECH from April 2019 to TillDate

**DECLERATION:**

**:**

I hereby declare that the above-mentioned information is correct and I bear the responsibility for the correctness of the mentioned particulars.

|  |  |
| --- | --- |
| **Place:** Khammam | **Signature:** Saikrishna |