**A.SAI KRISHNA**

**Mobile No: +91 9391083812**

**Mail Id: a.saikrishnamulesoft@gmail.com**

.**PROFESSIONAL SUMMERY :**

* Having **4** years of total IT experience which includes **2+** years of experience in end to end implementation of enterprise application integration solutions using **Mule ESB** Platform.
* Experience in working with Any point Studio of Mule ESB.
* Experience and understanding of **REST and SOAP** Web Services
* Experience in Mule application testing using MUnit framework.
* Experience in Restful REST API Development using RAML.
* Experience in working in Agile/waterfall methodologies.
* Excellent database experience with MySQL, SQL.
* Good experience in Any Point Studio & On Premises development using MMC.
* Working on Transformation Tools like **Data Weave (DWL)** and **Mule Connectors**.
* Hands-on experience with open source tools such as GitHub, Maven and Jenkins.
* Worked on different message formats like XML, CSV, COBOL, JSON, SOAP formats.
* Quick learner and excellent team player having ability to meet tight deadlines and work under pressure.
* Excellent problem solving skills with a strong technical background and good Interpersonal and strong communication skills.

**Educational Qualification:**

* B.E in MECHANICAL Engineering in Dec 2014 with Aggregate of **6.48CGP** from **ANNAMALAI** **UNIVERSITY**, CHIDAMBARAM.

**Technical Skills:**

* ESB Technologies : Mule ESB, Any Point Studio, RAML, MMC
* Operating System : Windows
* Deployment Servers : Apache Tomcat
* Web Services : SOAP, REST, JSON
* Database : MySQL 5.7, SQL
* Testing/Logging tools :MUnit,CI/CD, JIRA
* Version Controller Tools :GitHub
* Continuous Integration : Jenkins
* Language Skills : SQL

**Professional Experience:**

Working as a Developer in **Ui Technical support Pvt.ltd** from September 2016 to till date.

**Project Profile:**

**Project# 3**

Project Name : Weather Data Mart

Client : Southern California Edison(SCE)

Environment : MuleESB, ActiveMQ, Anypoint Studio, Apache Tomcat, MMC, GitHub, MUnit, SoapUI, Jira, Jenkins, Putty, Postman.

**Description:**

Southern California Edison is the largest subsidiary of Edison International. It is the primary electricity provider in southern California, US. All services across multiple domains are integrated using the Mule ESB(Enterprise Service Bus) to secure, transform and to route the messages. The weather data mart brings the weather data in hourly/ daily/ monthly/ yearly views. NCEI is the world’s largest provider of weather and climate data. Land-based, marine, model, radar, weather balloon and satellite. There other vendors who provide data to SCE system.

**Roles and Responsibilities:**

* Mule ESB experience in implementing Enterprise Application Integration (EAI) using Mule Server 3.7
* Created inbound and outbound flows as well as transformations and orchestrations by using Mule ESB
* Experience in various Mule Connectors such as Https, File, SFTP, VM, DB, JMS, and Amazon S3.
* Identify, analyze and develop interfaces and integration flows using Mule ESB and

Any point Studio.

* Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ, JMS.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web servicesbased on SOA architecture.
* Hands on experience in transformations using Data weave(DWL).
* Involved in Mule soft API Development using RAML.
* Implemented database pollar to initiate consumption of messages using poll scope and db connector.
* Deployed Application in on premises using environment using MMC.
* Involved in creation and deployment of the application, done with unit testing by writing the MUnit test cases.

Involved in fixing the defects raised by the SIT, UAT Team

**Project# 2**

Project Name : clinigen

Client : clinigen

Environment : MuleESB, ActiveMQ, Anypoint Studio, Apache Tomcat, MMC, GitHub, MUnit, SoapUI, Jira, Jenkins, Putty, Postman

**Description:**

 Global leading experts, trusted by both pharmaceutical and biotech companies and healthcare professionals; Clinigen’s mission is to deliver the right medicine to the right patient at the right time, to improve the quality of people’s live around the world. There are only three ways for a patient ethically access to a medicine: through a clinical trial, unlicensed or commercial route and clinigen only company globally manage to access across all three routes. It is based on MuleSoft ESB. To developed using publisher and subscriber design pattern. ActiveMQ messaging is used for messaging services. It is used to subscribe messages from queues and publish messages in different queues and DB.

**Responsibilities:**

* Involved in gathering project requirements and design.
* Working out the core flow of the application, i.e. it’s designing Anypoint Studio and the execution thereof.
* Integrating the various database tables using generic database connections.
* Worked on Data weave transformations like json,csv,flatfile,xml etc.
* Designing the configuration according to different development requirements.
* Writing the APIs, validation using groovy scripts and pushing the data in Amazon Buckets.
* Creating Queues produce and consume message in ActiveMQ.
* Committing and Checkout developed code on SVN.

**Project# 1**

Project Name : STOCK ERP

Tool used : TFS

Testing Approach : Manual testing

Role : Software Test Engineer

Duration : March 2016 to April 2017

Client : PLEX

**Description:**

Enterprise Resource Planning (ERP) is necessary for management in today's business world. ERP is single software, which tackles problems such as material shortages, customer service, finances management, quality issues and inventory problems. An ERP system can be the dashboard of the modern era managers. ERP software works by integrating all the different departments in on organization into one computer system allowing for efficient communication between these departments and hence enhances productivity.

**Roles & Responsibilities:**

* Involved in Test Case Development and Review of Test cases developed by peers
* Extensively involved in Exporting and Executing Test case execution.
* Extensively involved in Defect life cycle.
* Worked closely with development team to analyze, debug and resolve issues.
* Involved in manual execution of test cases using **TFS.**
* Sending the Execution status report to the Team Lead
* Attended to the Weekly Standup meetings and report the status of the work given

Involved in sharing application knowledge within the team.

 Place

 (Hyderabad) A.Sai krishna