|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| +91-8688094320 | Chennai, India | | | [balajinunna24@gmail.com](mailto:balajinunna24@gmail.com) |  |
|  | | | | | |
| **Balaji Nadh**  **Nunna**  Mule soft developer | | **PROFILE** | | | |
|  | | | |
| **Being motivated with good attitude, strong analytical & integration development skills wanted to become part of leading organization & fulfil my desire of acquiring knowledge and pleasure working with most competent professional.** | | | |
|  | | | | | |
| |  | | --- | | **EDUCATION** | |  | | **Bachelor Of science**  *May 2016*  *Vinayaka mission university, Salem, Tamil nadu.*  *percentage: 76* | |  | | **KEY SKILLS** | |  | | * **Requirement Analysis** * **Data weave** * **Unit Testing** * **Error Handling** * **Integration Knowledge** * **Client Handling** * **Project Handling** * **RTF Deployment** * Database * SQL | | | | |  | | --- | | **PROFESSIONAL EXPERIENCE** | | ✓ **Having 4.6 years of experience in Software Development Life Cycle of which 2.5+ years of Experience into MuleSoft Any point Platform (Mule ESB, RAML0.8, 1.0)**  ✓ **Experience in Mule Soft Any point Platform, Enterprise Service Bus and API management.**  ✓ **Having experience in designing Flows, Sub Flows, and Exception handling strategies, Data Weave transformation and Mule Expression Language (MEL).**  ✓ **Experience in designing and developing RAML based APIs using Any point API platform.**  ✓ **Exposure to Mule Any point platform components (Any point studio, Any point API designer, Any point API manager, Any point connectors, Any point API portal).**  ✓ **Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows.**  ✓ **Knowledge on applying policies like rate limiting, SLA tiers, OAuth to the deployed interfaces on cloud.**  ✓ **ImplementedflowsusingAnypointstudiobasedontheclientrequirements.**  ✓ **Hands-on Experience in writing the Data weave Language.**  ✓ **Hands on experience in Mule Expression Language (MEL) to access pay load data, properties and variables of Mule Message Flow.**  ✓ **Good under standing of Software Development Life Cycle (SDLC) process in the areas of analysis, design, implementation and testing of software applications using Mule ESB technologies.**  ✓ **Experience working in anagile development environment.**  ✓ **Involved in managing cloud deployments and APIs.** | |  | | | |
|  | | |  | | |

**Work experience**

✓ **Working as a Mule Soft Developer at Tekistic IT Services Private Limited from March 2022 to till date**

✓ **Working as a Mule Soft Developer at Orbicular Private Limited from April 2021 to FEB 2022**

✓ **Working as a Software Developer at Sterling & Wilson Private Limited from JAN 2018 to FEB April 2020**

**Education details**

✓ **Completed B.SC Electronics in Vinayaka mission university, during 2013-2016 with 76%**

Project

**Project Name : Adapthealth**

**Role : Mule Soft Developer**

**Team size**: **9**

**Environment: JDK, Any point Studio, MuleRuntime4.X, RAML1.0, Cloud Hub, Any point Plat form, Azure Devops.**

**Project Description** :**Hospitals and Health Care. AdaptHealth strives to provide the latest news, product information and resources to help patients live their best lives.**

**Responsibilities:**

✓ **Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.**

✓ **Experience In integrating of different systems that includes Data Base, JMS.**

✓ **Involved in Transformations using Data Weave to transform data from one format to another format using Mule ESB.**

✓ **Worked with Mule Soft Any point API Platform on designing the RAML for implementing REST API's**

✓ **Used Mulesoft logger for logging and debugging of the application.**

✓**Involved in applying security scheme to APIs.**

✓ **Business requirements analysis by interacting with the Lead/Architect**

**Environment** **: Mule ESB4.X, Any point Studio7.x, SOAP/Restful Web services, XML, API Manager, Any point Plat form, Cloud Hub, AWS, GIT, Postman.**

**Project Name : Marsh & McLennan**

**Role : Mule Soft Developer**

**Environment: JDK, Any point Studio, MuleRuntime4.X, RAML1.0, Cloud Hub.**

**Project Description** : **Marsh & McLennan Cos., Inc. is a professional services firm, which offers clients advice and solutions in risk, strategy and people. It operates through the following business segments: Risk &**

**Insurance Services, and Consulting.**

**Responsibilities:**

✓ **Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.**

✓**Implemented integration flows using Mule Any point Studio to connect to REST, SOAP service, Oracle Data base.**

✓ **Developing flows /orchestrations for integrating the components writte non top of different internal platforms using Mule ESB and ActiveMQ.**

✓ **Experience In integrating of different systems that includes Data Base, JMS.**

✓ **Involved in Transformations using Data Weave to transform data from one format to another format using Mule ESB.**

✓ **Worked with Mule Soft Any point API Platform on designing the RAML for implementing REST API's**

✓ **Implemented RAML files for different entity creations and respective associations.**

✓ **Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.**

✓ **Used Mulesoft logger for logging and debugging of the application.**

✓ **Business requirements analysis by interacting with the Lead/Architect**

**Environment** **: Mule ESB4.X, Any point Studio7.x, SOAP/Restful Web services, XML, API Manager, Any point Plat form, Cloud Hub, AWS, GIT, Postman.**

**Project Name**: **CRM Integrations**

**Role: Integration Developer**

**Team size**: **5**

**Description:**

**Client is US based company that provides cloud based online scheduling and other business management software. The purpose of the project is to integrate Accounts, Addresses, Orders, Invoices, Product setc. Between Salesforce, Softrax and Net Suite systems by performing necessary validations and data transformations.**

**Environment: JDK, Any point Studio, Mule Runtime 4.x, RAML1.0, Jenkins, Splunk, SFTP, Salesforce, Softrax, Callidus, Netsuite, Cloud Hub**

**Responsibility:**

✓**Development of mule flow configuration files.**

✓**Developed and managed external properties file.**

✓**Developed API Kit using RAML files for purchase Orders, payment and actual resources with POST operations.**

✓**Developed JDE API, RAPI and Poller with successful integration.**

✓**Deployed and managed APIs in Cloud Hub using Jenkins.**

✓**Involved in applying security scheme to APIs.**

✓**Involved in applying Test Driven Approach using M Unit.**

✓**Involved in applying exception handling mechanism to both API and Poller**

**LANGUAGES :**

1. **Telugu**  ●●●●
2. **English** ●●●●
3. **Hindi**  ●●●●

**PERSONAL DETAILS**

**Father’s Name: N.Srinivasulu**

**Birthday: 31-08-1995**

**Gender: Male**

**Marital Status: single**

**Nationality: Indian**

**Declaration:**

**I here by declare that the above-mentioned details are true and genuine as per my knowledge.**

**N. Balaji Nadh**

**+91-8688094320**