

**NARESH A**

**naresh.na650@gmail.com**

**MOB: +91-7022072352**

### **Professional Summary**

- 5+ years of Experience indeveloping Integration Application and Java Applications.
- Expertise in implementing Service Oriented Architecture (SOA) in SOAP/RESTfulweb service in MuleSoft.
- Have good experience in Dataweave 1 and 2.
- Having good experience in developing on Consuming SOAP web services and building REST APIs using RAML.
- Have good experience on integration with third-party systems such as Salesforce
- Have Experience on Anypoint MQ.
- Having knowledge on MuleSoft 4 Exception Strategies.
- Experience in MuleSoft AnyPointPlatform on designing and implementing Mule API's Design and maintenance.
- Involved in unit testing and writing MUNIT test cases for the respective interfaces.
- Through exposure in using configuration management tools GIT.
- Having good knowledge on testing products like Postman & SoapUI.
- Good knowledge on Build & deploy mechanism with help of JENKINS.
- Good exposure to all stages of software development life cycle starting from requirements analysis, design, development, testing, implementation, and maintenance.
- Worked closely with QA and other support teams in Test Driven Development (TDD) methodologies.
- Effective team player with good analytical, planning, Decision Making skills.
- Smart Worker with Good leadership skills.

### **Educational Profile**

- **MCA** form Annamacharya PG College of Computer Studies,Rajampeta

### **Technical Skills**

|                       |                             |
|-----------------------|-----------------------------|
| Languages             | : Core Java.                |
| Integration           | : <b>Mule ESB</b>           |
| Databases             | : Oracle, SQL Server.       |
| Servers               | :Anypoint Platform Cloud.   |
| IDE                   | : Eclipse, Anypoint Studio. |
| Source Control System | : Git.                      |
| Operating System      | : Windows.                  |

### **WorkExperience**

- Working as Sr software engineer **IQVIA** from Nov2017 to till date.
- Working as Software engineer Instinct Minds Technologies Sep2015 to Oct2017

### **Professional Experience**

#### **Project 1:**

## Health Care Industry

Worked for major Food Corporation. They are using Mule as a tool for integration and Data Processing.

### Responsibilities:-

- Requirement analysis and developing APIs by using RAML.
- Created Mule message flows using graphical editors for efficient implementation of integration scenarios using various connectors, filters, components, scopes with Mule ESB.
- Worked on API Creation by using RAML.
- Worked on SQL Server Integration.
- Worked on Salesforce Integration.
- Worked on anypoint platform deployments in lower environments.
- Implementation of Data Transformation using Dataweave.
- Consumed REST Web Services.
- Worked on batch processing for processing large data.
- Created flows, sub-flows and private flows to create effective Integration process.
- Mule Flow walk through, Debugging and Error fixing.
- Using Splunk Logs to debug the running applications on server.

### Environment:

Java, Any point Studio, Netsuite, Mule 4.X , Salesforce Einstein.

### Project 2:

## GE Power

Worked for GE Power. They are using Mule Esb as a tool for integration and Data Processing.

### Responsibilities:-

- Created Mule message flows using graphical editors for efficient implementation of integration scenarios using various connectors, filters, components, scopes with Mule ESB.
- Worked on anypoint platform deployments in lower environments.
- Implementation of Data Transformation using Dataweave, Routing and Data Validation.
- Created a flow to process the data form Database to Salesforce.
- Consumed REST Web Services.
- Worked on batch processing for processing large data.
- Created flows, sub-flows and private flows to create effective Integration process.
- Ensured data consistency while merging data from different sources such as DB, Salesforce instances by employing integration parsing templates built in Mule Message Flow.
- Using Splunk Logs to debug the running applications on server.

### Environment:

Java, Any point Studio, SQL Server, Mule ESB 3.9, Salesforce.

### Project 3:

## Quicken Health

Patient portal is an online portal. Patient portal, a real time saver for patients.

### Responsibilities:-

- Worked on Server Side Validations Using Spring Validation Framework.
- Worked on Spring MVC Layer.
- Designed the custom forms by using JSP.

- Involved in bug fixing during QA and UAT phase.
- Involved in status calls with clients.
- Worked on change requests.
- Analysis of the specifications provided by the clients.

**Environment:**

Java, JSP, JavaScript, Spring, XML, Eclipse, SVN, My SQL.

**Application Server/Web server:** Tomcat.