**Name: S Mohammad** 

**Phone: +91 8247265944**

**Email:** **mohammadshaik004@gmail.com**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PROFFESIONAL SUMMARY**

* Having total 4.2 years of experience and currently working as a Mulesoft Developer**.**
* Experience in **Mule ESB** over **Anypoint** Studio, **Anypoint Cloud-Hub and API management.**
* Experience in the Mule Soft **Anypoint API** platform on designing and implementing Mule APIs.
* Expertise in using Mule soft **Anypoint** studio in creating various flows to integrate applications, Web services, **API's** and databases.
* Extensive hands on experience in consuming as well as developing **API's** for **SOAP** and **REST** based Web services to integrate third party functional modules into the core application.
* Expertise in using Mule Soft studio in creating various flows to integrate **API's**, Databases.
* Participated in deployment of Mule ESB applications using Cloud Hub and Strong experience using Mule ESB in integrating various third-party solutions.
* Hands on experience in Mule Expression Language (**MEL**) to access payload data, properties and variables of Mule Message Flow.
* Extensively worked on both Enterprise and Community editions of **MULE ESB**. Have an experience working on **MULE API** manager and **RAML**.
* Technical experience in the areas of Mule ESB with **Anypoint** studio and different Connector like **HTTP, SOAP, Salesforce ,SAP, JMS,Dataweave,FTP,FILE,DATABASE**.
* Strong application integration experience using Mule ESB with **transformations, Routing, ActiveMQ, JMS.**
* Expertise in tracking defects, issues, risks using Quality Center.
* Experienced in working with business analysts, development groups in analyzing business specifications and in working with other testers to resolve technical and end-user issues
* Tightly integrated the Mule **ESB** with different application integrations.
* Designed and developed enterprise services using **REST** based **APIs**.
* Strong analytical, interpersonal and communications skills. Demonstrated track record of analyzing situations, implementing solutions in a fast-paced environment.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **INTEGRATION TECHNOLOGY** | Mule ESB,  |
| **IDE** | Anypoint Studio |
| **Data Bases** | Oracle, MYSQL |
| **Web Services** | SOAP, REST |
| **Web technologies** | HTML, XML, JSON,RAML,JAVA |
| **Operating Systems** | Windows |
| **Version & Source Controlling tools** | SVN,TFS,GIT,Maven |

# Work Experience:

* Working as Software Engineer in **Eron Infoways Pvt Ltd** from September 2016 to till date.

# Education Details:

* Graduated BSC(Comp) in **Shri Gnanambica Degree College** Which Is Affiliated to **SV** **University** in 2015

# Project Description

**Client: Cox Automotive Oct 2018 – Till date**

**Role: Mulesoft Developer**

**Description:** Cox Automotive is the world’s leading provider of software solutions for automotive dealers and buyers, including Manheim, Autotrader With minimal IT resources, Cox Automotive needed to find a way to create reusable, self-service access to data that the growing number of companies under the Cox umbrella could leverage securely With Anypoint Platform and Mulesoft ESB.

**Responsibilities:**

* Created Mule Flows using End Point Connectors & Components using **Mule ESB** to integrate client/server systems.
* Implemented integration flows using **Mule AnyPoint** Studio to connect to **REST, SOAP** service, Oracle Database.
* Developing flows / orchestrations for integrating the components written on top of different internal platforms using **Mule ESB** and **ActiveMQ**.
* Experience in integrating Cloud applications like **SFDC**, Workday & Intact using **MuleSoft ESB**.
* Experience in integrating of different systems that includes DataBase, JMS.
* Involved in Transformations using Data Weave to transform data from one format to another format using **Mule ESB**.
* Involved in creating http inbound & outbound flows and orchestration using **Mule ESB**.
* Deployed Mule Applications on **Mule 3.8.5** On-Premise through **MMC** and managed the server deployments.
* Worked with MuleSoft Anypoint **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 **Mule soft logger** for logging and debugging of the application.
* Business requirements analysis by interacting with the Lead/Architect.

**Environment:** Mule ESB 3.8.5, Anypoint Studio 6.2.2, ActiveMQ 5.3, SOAP/Restful Web services, XML, Oracle11g, MMC, CloudHub, Log4j, Postman.

**Client: Air Malta Sep 17-Sep 18**

**Role: Mulesoft Developer**

**Description:** MuleSoft, provider of the leading platform for building application networks, announced that Air Malta, which carries two million passengers annually, is using MuleSoft’s Anypoint Platform to broaden its reach in a highly competitive market and to improve operational efficiency through APIs. Anypoint Platform enables Air Malta to build an application network, so the airline can quickly connect new technologies with existing legacy systems – making it easier than ever to add new airline partners for growth and to create new opportunities to better serve customers. With MuleSoft, Air Malta is able to extend its digital presence and increase profitability by participating in the API and ESB economy, which enables business capabilities to be monetized using Mulesoft ESB & API Platform.

**Responsibilities**

* Integration of **Mule ESB** system while utilizing **Http**, File system.
* Created **Mule ESB** flows using Mule Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
* Transformations using Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Extensively used Mule components that includes **File,JMS,DATABASE,HTTP Connectors**
* Experience in integrating of different systems that includes Data Base, Salesforce, &**SAP**.
* Developed **RESTful/SOAP** web services in Mule ESB.
* Used Restful web services using **CXF** tool to develop web services easily and to be invoked by different channels.
* Strong knowledge and hands on experience in documenting and designing **REST API's** using **RAML**.
* Experience in MuleSoft **Anypoint API** platform on designing and implementing **Mule APIs**.
* Experience in Deploying/Managing Mule flows to **CloudHub**.

**Environment:** Mule ESB 3.8.5, Anypoint Studio, ActiveMQ, MMC, CloudHub, Log4j, Postman, JMS.