# SAIF ALI FAIZ

Shaheen bagh, New Delhi

Pin Code : 110025

ni +aaaa

#### ∎faizalisaif7@gmail.com

#### Summary

- Around 4.1year of experience in Information Technology in understanding and analyzing the software and hardware engineering requirements off shore management of development.
- **3.5** Years of experience in Mulesoft ESB and Anypoint Platform.
- Good Experience in Designing RAML specs building APIs using API kit.
- Experience in working with RDBMS like SQL ServerServer,MySQL, Oracle.
- Good Experience in the design and development of Mule ESB projects using various Connectors like HTTP , File, SFTP,

DB and Data weave for integrating various applications.

- Experience in understanding requirements, debugging, designing and implementation.
- Possess good interpersonal skills that have been put to good use in coordinating with project teams.
- Team player with effective communication skills

## Experience

-> Worked as Sr.Engineer Software Development at **TECHNOSSUS SOFTWARE SERVICES PVT LTD** [ Mar 2022 to 26th of August 2022]

->Worked as Software Engineer at ESMOB TECHNOLOGIES PVT LTD.

[18th of june 2018 to 21st of January 2022]

# Education

- (*B-Tech*) from *MIT* (71.91%)
- Intermediate (Science) from R.K.K college Purnea, (70.6%)
- 10<sup>th</sup> (science) from Millia Convent English School (74%)

## Skills

- Languages/Technologies: MuleSoft, SQL and Java
- Distributed/Web Environment: Cloud Hub, Jenkins.
- · Version Control System: Git
- Deployment tools: Anypoint Studio, Postman, Eclipse, Maven, SoapUI
- Database: MySQL, Oracle
- Web Services: REST, SOAP
- Cloud Service: Salesforce, Cloud Hub

**Details of Skills and Experience** 

CompanyName: TECHNOSSUS SOFTWARE SERVICES PVT LTD

**Client Name: ADAPTHEALTH** 

**Project Name: HealthCare** 

Team Size : 15

Duration: 28-March 2022 to 26-August 2022

Technology Used: MuleSoft.

# **Roles and Responsibilities:**

- Requirement Used to get through JIRA ticket.
- Getting requirements from Team lead.
- Created Mule ESB flows using Mule Anypoint Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
- Installation of pre-requisite to develop project.
- Involved in Requirements gathering, analysis and design, development and Maintenance phases of Application. Implementing the project
- Writing code in Mule to meet the requirements.
- Developed application in Anypoint Studio 7.3 IDE and used RAML 1.0 for generating RAML files.
- Experience on various Mule connectors/adapters, developing API, API management and developing services on Cloud Hub.

CompanyName: ESMOB TECHNOLOGIES PVT LTD. Client Name: Pfizer Project Name: Pfleet and Epalm Integration Team Size :10 Duration: 04-Nov'2019 to 06-Dec' 2O20 Technology Used: MuleSoft.

# **Roles and Responsibilities:**

- Requirement Used to get through JIRA ticket.
- Getting requirements from Team lead.
- Created Mule ESB flows using Mule Anypoint Studio, performed payload transformation & used middleware frameworks for routing the messages to appropriate systems.
- Installation of pre-requisite to develop project.
- Involved in Requirements gathering, analysis and design, development and Maintenance phases of Application. Implementing the project
- Writing code in Mule to meet the requirements.
- Developed application in Anypoint Studio7-5.0 IDE and used RAML 1.0 for generating RAML files.
- Experience on various Mule connectors/adapters, developing API, API management and developing services on Cloud Hub.

**Project Description:** My goal is to pick message from QUEUE and make all the process to create order in a database which is my main goal. They pick a JSON request which has order information and map it to create/update an order in the corresponding database.

Personal Details

DOB: 07 FEB 1997 Nationality: Indian Passport: YES

Gender: MALE