MD. WAZAHATULLA BAIG

CONTACT

9

Dallas, TX 75063

((<u>[</u>])

+1-682-227-4076

>

akib9985868716@gmail.com

SKILLS

- Mule ESB (4.x)
- Anypoint Studio
- CloudHub
- Anypoint Platform
- Eclipse
- SQL Developer
- My SQL
- SQL
- Oracle
- MoongoDB
- FireBase
- SOAP
- REST
- PYTHON
- JAVA
- DATA WEAVE
- HTML
- XML and JSON
- Windows
- RPA (ui path)
- ARC
- Postman
- GIT Hub
- Maven
- Jenkins

EDUCATION

Expected in August 2024

Master of Science Computer Science

Campbellsville University, Campbellsville, KY

June 2022

Bachelor of Science Information Technology JNTUK, India

WEBSITES, PORTFOLIOS, PROFILES

- www.linkedin.com/in/wazahatulla-mohamad-2882671a1
- https://bold.pro/my/mdwazahatullabaig/785

PROFESSIONAL SUMMARY

- Having 2 years of experience in Software Development Life Cycle of which 2 years of Experience into MuleSoft Anypoint Platform (Mule ESB, RAML 0.8,1.0).
- Having experience as a trainer of 6 months on MuleSoft and Python.
- Experience in MuleSoft Anypoint Platform, Enterprise Service Bus and API management.
- Having experience in designing Flows, Sub Flows, Exception handlingstrategies, Data Weave transformation, and Mule Expression Language (MEL).
- Experience in designing and developing RAML based APIs using Anypoint API platform.
- Exposure to Mule Anypoint platform components (Anypoint studio, Anypoint API designer, Anypoint API manager, Anypoint connectors, Anypoint APIportal).
- Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows.
- Implemented flows using Anypoint studio based on the client requirements.
- Hands-on Experience in writing the Data weave Language.
- Hands on experience in Mule Expression Language (MEL) to access payload data, properties and variables of Mule Message Flow.
- Good understanding 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 an agile development environment.
- Involved in managing cloud deployments and APIs

CERTIFICATIONS

• Mulesoft Certificate developer Level-1(MCD)

- Salesforce Certified Administrator(SCA)
 (https://www.salesforce.com/trailblazer/wazahatullabaigmohammad)
- Python for Data Science and AI development powered by Coursera from IBM Developer Skills Network.
- 5 Star Gold Badge in Python from HackerRank.

EXPERIENCE

January 2021 - December 2022 **Software Engineer** *Apisero*, India **Apisero**, India – 01/2021 – 12/2022 **Project-1**:

Client : Acella Pharmaceutical's Role : MuleSoft Developer.

Project Description: Acella Pharmaceuticals, LLC is a specialty pharmaceutical company committed to innovating healthcare by bringing quality and affordable products to our customers and patients. Our diverse portfolio of therapeutic products helps patients with a variety of healthcare needs.

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 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 Anypoint API Platform on designing the RAML for implementing REST API's.
- Implemented RAML files for different entity creations and respective associations.

Environment: MuleESB 4.X,Anypoint Studio 7.x, SOAP/Restful Web services, XML,API Manager, Anypoint Platform, CloudHub, GIT, Postman.

Project-2:

Client: Financial insurance project(Optimal blue):

Role: MuleSoft Developer

Project Description: It is medical insurance company wants to integrate with their insurance and upgrade the requirement and facilities in time. **Responsibilities**:

- Experience in Software Development Life Cycle (SDLC) including requirements analysis, design specification, code development, code integration, testing, and deployment using Object Oriented Analysis and Design (OOAD) with Java/J2EE.
- Expertise in developing integration workflows using ESB framework.
- Good experience in integrating Salesforce, spring frameworks, and web services using Mule ESB Worked with MuleSoft Anypoint API Platform on designing the RAML for implementing REST API's.
- Develop Mule ESB projects for services with synchronous and asynchronous mule flows.

Environment: MuleESB 4.X, Anypoint Studio 7.x, SOAP/Restful Web services, XML, API Manager, Anypoint Platform, CloudHub, GIT,

Postman.

Project-3:

Client: ISMIE-Mutual insurance project:

Role: MuleSoft Developer.

Project Description: Financial insurance company needs to integrate with different databases to reach customers financial updates and age-required possibilities to American insurance bank.

Responsibilities:

- Create Mule flows to integrate Data from various sources into the database from Active MQ topics and queues and some transformations were also done at the integration layer.
- Create flows/orchestrations for integrating the components like connectors, transformers, and scopes written on top of different internal platforms using Mule ESB for XML to CSV.
- Done with transformers, testing, and Security of Mule ESB endpoint through OAut.
- Design various types of flows which are integrated with Salesforce, Amazon Web Services, and Mainframes.
- Implemented various REST API methods in the E-commerce Legacy Data Migration project using RAML.
- Responsible for developing integration workflows using the Mule ESB framework, implementing DataWeave and Data Mapper, and content-based routing using Mule ESB.
- Designed a Mulesoft-based system for legacy data migration of a client to Salesforce and MySQL database as required.
- Design and Implement RESTFUL/SOAP Web Services using various data formats (JSON, XML) to provide an interface to the various third-party applications.
- Extensively used Mule components such as File Transport, HTTP, SMTP Transport, FTP/SFTP Transport, JDBC Connector, and Transaction Manager.
- Perform unit testing through MUnit test cases for mule flows and deploy to CloudHub.

Environment: MuleESB 4.X,Anypoint Studio 7.x, SOAP/Restful Web services, XML,API Manager, Anypoint Platform, CloudHub, GIT, Postman.

June 2022 - December 2022

Trainee Engineer AdvanceSoft, India

- Integrated third-party tools and components into applications.
- Updated old code bases to modern development standards, improving functionality.
- Analyzed proposed technical solutions based on customer requirements.
- Maintained contemporary technical knowledge of engineering concepts.

August 2022 - November 2022

Python Trainer Cosckills.in, India

- Prepared and delivered instructor-led training sessions for virtual product suite.
- Listened to users, communicated training and translated technical information into easily understood terms.
- Trained nearly 120 Students from various interns.