

**TEK07172 (Mulesoft - 6 yrs)**

■ Bachelor of Engineering

Highlights

- Total 6+ years of IT Experience.
- 3.11+years of experience of **Mule ESB Integration Developer**.
- Hands-on experience on different technologies including Mule ESB
- Working Experience on REST Web Services.
- Working Experience on tools like Eclipse/STS, Anypoint Studio, SVN, Jira, Git and Maven.
- Worked on servers like Web Sphere and Tomcat.
- Having good knowledge on insurance and Healthcare domains.
- Experience in working in Agile methodology
- Hands-on experience with open source tools such as GitHub, Maven and Jenkins

Skills

Primary Skills

- Anypoint Studio
- Mule ESB
- Mulesoft

Secondary Skills

- Anypoint Platform
- GITHUB
- JIRA
- Maven
- RAML

Other Skills

Skills:

Mulesoft, Mule ESB, Anypoint Studio, Anypoint Platform, RAML, AMQ, Splunk, Github, Jira, Maven, Jenkins, Javascript, Mysql, Tableau, X12, Any point partner Manager, EDI Implementation

Projects

PROJECT1: Hitachi Energy - IT Industry (5 months)

Skill Used: MuleSoft, SAP, GitHub, RAML

Responsibilities:

- Involved in transforming XML to doc and received XML to IDoc.
- Involving in fixing the defects by test and Prod.
- Responsible for developing applications from scratch level and involved in project initial.
- Implemented experience, process, system API for the interfaces
- Used AMQ for publishing and subscribing the messages from queues.

PROJECT2: PMI - Product industry (10 months)

SkillUsed: MuleSoft, JIRA, SAP, GitHub, RAML.

Responsibilities:

- Involved in Understanding the Technical Functional Documents
- Responsible for developing applications from scratch level and involved in project initial.
- Implemented experience, process, system API for the interfaces
- Involved in transforming IDoc to UBL and received UBL to IDoc.
- Well versed with Deployment systems cicd.
- Involving in fixing the defects by test and Prod.

PROJECT3: WLAN - IT Industry (12 months)

SkillUsed: MuleSoft,AMQ,JIRA,CloudHub,Splunk,GitHub,RAML.

Responsibilities:

- Involved in Understanding the Technical Functional Documents.
- Experience in implementing Enterprise Application Integration using Mule4.0 Experience.
- Responsible for developing applications from scratch level and involved in project initial.
- Implemented experience, process, system API for the interfaces.
- Used AMQ, SQS for publishing and subscribing the messages form queues.
- Involved in Mule API Development Experience in Mule API Lifecycle.

PROJECT4: Vitality - Medical Industry (15 months)

SkillUsed: MuleSoft,AMQ,JIRA,CloudHub,Splunk,GitHub,RAML

Responsibilities:

- Developed and consumed Rest Apis
- Developed modules using amqp, filter, scatter-gather components.
- Involved in end to end M unit test case conversion to the individual component test cases.
- Well versed with Deployment systems cicd and Jenkins
- Proficient in using Any point Studio.

PROJECT5: Chinmae - Logistic Industry (33 months)

OperatingSystem: Windows7

SkillUsed: Javascript

PROJECT DESCRIPTION:

- **User/s log onto the Lasatersite, and place orders for the goods they are interested inpurchasing.**
- **In this process, a user will add the items to his cart.**
- **Once he is done adding allitems he wants to purchase, he places an order by furnishing his credit/debit card details.**

- User gets a confirmation with the order number and other information via email.
- The order goes through the fulfillment process and when the order is shipped, only then the credit/debit card is charged.
- Shipment confirmation is emailed. All the above information is captured in various databases and tables

Responsibilities:

- Identify, analyse and develop interfaces and integration using java
- Involved in preparation and execution of Test Cases.
- Used svn and maven for deployment.
- Involved in API Development Experience spring.

Awards

N/A