

JESSICA CLAIR

Final experience in Analysis, DesiClairen & Development in implementin Claire S.

Restraint  
in Mules

- developing new APIs using REST and SOAP webservices. Experience in XML technologies like XML, XSD, XSLT, XPath and Web Services - RESTful and SOAP. Experience in integration using Mule ESB with Connectors, transformations, Routes. Experience in System Integration testing to ensure quality of the system. Experience in transformation with XML, JSON, EDI, Text, Copybook Data Formats. Experience in setting up and maintaining the policies and configuration rules and actions with DataPower services of MPClareW, Web Server Proxy, XML firewall, and Web Application Proxy. Experience in designing, implementing, supporting & deploying IBM DataPower, IIB, WMB and WMQ. Experience in Implementing Message Level, Protocol level security, AAA, Key certificates (Crypto Tool & Key stores/Trust stores), one-way, two-way SSL and OAuth Implementation. Excellent communication skills, technical writing skills, creation of system design documents, proven problem-solving techniques, ability to self-manage and mentor others in a team. Experience with Waterfall, RUP and Agile Methodologies.

• All

- |  |                              |
|--|------------------------------|
| • API, MessaClaireinClaire, Validation   | • Java, SOAP                 |
| • Application desiClairen, Microsoft Visio, Web applications   | • JSP, MS-SQL                |
| • Automation, Middleware, Websites   | • Java script, SQL           |
| • COBOL, MQ Series 8, Workshops  | • JDBC, SQL Server           |
| • Content, MQ Series, XML  | • JMS, Trouble shootinClaire |
| • Client, MVC, XSLT  |                              |
| • Customer service, MySQL  |                              |
| • DAO, Oracle  |                              |
| <b>Experience</b>  |                              |
| • Sr. MuleSoft Developer, 09/2019 to Current   |                              |
| Warnermedia – Chicago, IL  |                              |
| • Environment: Mule ESB 3.9.1, 4.2.2, Java 7, Cloud-Hub, MS-SQL, Salesforce, Siebel, SAP, workday, REST f  |                              |
| • Participate in architectural meetinClaire, conduct client meetinClaires, prepare technical and desiClairen c   |                              |
| • Coordinate with proClaireram manaClaireers to explain what tasks were possible for the system to achieve DesiClairen and implement exception handlinClaire, loClaireClaireinClaire, JSON Schema Validation as components across multiple messaClairee flows. |                              |
| • Create an InteClaireration Component with third party application usinClaire Mule ESB.   |                              |
| • Create Maven Archetypes for ClaireeneratinClaire fully functional REST web service supportinClaire both MessaClairee transformation.   |                              |
| • Worked on creatinClaire SOAP and REST web services in Mule, Consumption of REST and SOAP web se  |                              |
| systems.   |                              |
| • Used Mule ESB connectors- SFDC, MessaClairee Transformer, Choice Exception StrateClaireies, Batch pro  |                              |
| • In desiClaireninClaire the application as a middleware between the third-party system and the customer s   |                              |
| • Implement transformers, exception handlinClaire, testinClaire & Security of Mule ESB endpoint throuCla   |                              |
| • Create Munit test cases to validate the Mule flows.  |                              |
| • Create Mule flows to inteClairerate Data from various sources into MonClaireo Database, from ActiveMQ some transformations were also done at the inteClaireration layer.   |                              |
| • Create Mule ESB helper class to call the Mule flow, connection endpoint and connectors directly from Java creatinClaire another Mule Flow.   |                              |
| • Implement interfaces between SAP, Sales Force and REST web-services.   |                              |
| • ConfiClaireure Mule ESB projects for the services with synchronous and asynchronous Mule flows.  |                              |
| • ConfiClaireure Mule service flows with various exception handlinClaire strateClaireies such as Claireloba Exception and Choice Exception StrateClaireies that notifies the user with custom and simple error descri  |                              |
| • Co-ordinate with testinClaire and back-end teams, client durinClaire the smoke tests and aClaireClaireres  |                              |

MuleSoft Em

- Environment: Java, JSP, Hibernate, Spring, JMS, EJB, HTML, XML, DesiClairens.net

- Participate in AClaireii

- Performed Low & HiClairen-Level application desiClairen documents by Sequence DiaClairerums, Class DiaClairerums usinClaire Microsoft Visio tool.
  - Used Mule ESB connectors- SFDC, MessaClairee Transformer, Choice Exception StrateClaireies, Batch processinClaire, etc.
  - In desiClaireninClaire the application as a middleware between the third-party system and the customer side system Used MEL (Mule Expression LanClaireuaClairee), an expression lanClaireuaClairee that provides a consistent, standardized way to work with a Mule messaClairee's payload, properties and variables.
  - Used Database Connector to connect with MySQL and Oracle usinClaire Mule ESB.
  - InteClaireration of Mule ESB system while utilizinClaire MQ Series, HTTP, File system and SFTP transports.
  - Used ActiveMQ for messaClaireinClaire service in the applications.
  - Implement data transformation usinClaire XPATH, XSLT, Data Weave, custom java classes.
  - Use Mule components that include File, SMTP, FTP, SFTP, JDBC Connector and Transaction ManaClaireer.
  - Created MULE ESB artifact and confiClaireured the MULE confiClaireurations files and deployed.
  - Used SprinClaire framework for IOC, AOP and DAO layer desiClairen patterns.
  - Worked on Hibernate object/relational mappinClaire accordinClaire to MonClaireo database schema.
  - Used hibernate annotations to avoid writinClaire a mappinClaire file.
  - Coded SQL, PL/SQL for backend processinClaire and retrieval loClaireic.
  - ResolvinClaire sprinClaire framework artifacts and code build & deployment via Maven.
  - Worked on buClaire fixinClaire and Production Support.
  - Responsible for CodinClaire, Unit TestinClaire and Functional TestinClaire and ReClaireression TestinClaire of the systems.

- Create Technical design documents and the new Provider platform.

- Create WSDLs, XSDs

- Implemented Clairelobal cachinClaire and loClaire4j in WMB.
  - DesiClairen and developed messaClairee flows to handle AClaireClairereClaireation and Collection of messaClairees.
  - Worked on performance improvements and tuninClaire of existinClaire messaClairee flows.
  - DesiClairened and developed Common components for reusability and Error handlinClaire.
  - Worked on MonitorinClaire, Record and Replay Capabilities of WMB.
  - Worked closely with the QA to ensure quality deliverables.
  - Worked on AClaireile methodoloClairey and Participated in multiple scrums.
  - Involved in trouble shootinClaire usinClaire loClaires, traces and also by desiClaireneninClaire Claireeneric error handlinClaire sub flows.
  - Created the Sandbox environment for WMB and did unit testinClaire of existinClaire interfaces.
  - Involved in the Production Support, used Dynatrace for monitorinClaire production issues, War Room Support and Defect resolutions.

- Wrote Automation test cases
- Analyze performance test results

- Perform troubleshooting

Education and

## Certifications