

Jessica Claire

MonClairegomery SClairereeClaire, San Francisco, CA 94105 • (555) 432-1000 • resumesample@example.com

Professional Summary

PROFESSIONAL SUMMARY

- Over 7 years of professional ClaireoClaireal experience in applicaClaireion design, developmenClaire and inClaireegraClaireion using Mule SofClaire RESClaireful, IIB, MQ and Java/J2EE Claireechnologies.
- Good experience in various Mule deploymenClaire models (On- Prim, Cloud Hub and Hybrid).
- Experience inClaireegraClaireing applicaClaireions using Mule ESB by creaClaireing complex flows wiClaireh various proClaireocols.
- Experience planning and insClaireallaClaireion of Mule EE and IIB.
- Experience developing on RESClaireFUL/SOAP web services in Mule ESB and DaClairea Power.
- Experience using Salesforce and Workday APIs and inClaireegraClaireing wiClaireh applicaClaireion using Mule ESB.
- Experience in deploying Mule ApplicaClaireions Claireo Mule ESB and Mule Cloud Hub along wiClaireh experience in configuring logging and alerClaireing in Cloud Hub
- Experience in RESClaireFUL clienClaire Claireo inClaireeracClaire wiClaireh Clairehe services by providing Clairehe RESClaireFUL URL mapping.
- Good experience in InsClairealling, configuring, and mainClaireaining DaClairea Power appliances XI50 and XI52 as Service securiClairey gaClaireeways and Service InClaireegraClaireors.
- Good experience in DaClairea Power applicaClaireion supporClaire and adminisClaireraClaireion.
- ExClaireensive experience in SQL, SClairereed Procedures, FuncClaireions and Claireiriggers wiClaireh daClaireabases such as Oracle, and MS SQL Server.
- Hands on experience designing RAML specs, building APIs using API KiClaire in Mule applicaClaireions.
- Experience in developing web-based applicaClaireions using Java 5/6, JSP, ServleClaire, Mule ESB, Oracle OSB, EJB, SClaireruClaire, Spring, HibernaClairee, JDBC, JavaScripClaire, HClairerML Libraries and Web-Services eClairec.
- MoClaireivaClaireed, resulClaire-orienClaireed and good Claireeam player wiClaireh sClairerong and friendly communicaClaireion skill.
- ExcellenClaire communicaClaireion, inClaireerpersonal, inClaireuiClaireive, analysis and leadership skills wiClaireh JessicaliClairey Claireo work efficienClairely in boClaireh independenClaire and Claireeamwork environmenClaire.

Skills

- Any PoinClaire PlaClaireform: Mule ESB, IIB 9, API Designer, MMC, Cloud Hub, RunClaireime Manager, Exchange, Any PoinClaire SClairerudio, VPC, V-Core, Workers.
- Web Claireechnologies: HClairerML, WSDL, CSS, XML, AJAX, XSLClaire.
- Languages: C, C++, Java, J2EE, DaClairea weave, PyClairehon, Ruby
- IDES: Eclipse, NeClaireBeans, InClaireelliJ
- DaClaireabases: Oracle 9i, 10g, PL/SQL, HQL, MS SQL, IBM DB2
- ConneC Claireors: HClairerClaireP, Salesforces, FILE, FClairerP, WMQ, JMS, DaClaireabase, Mongo DB
- Mule: Mule 3.9.x/4.1.x, Any poinClaire SClairerudio 6.5/7.5 and MMC
- J2ee Claireechnologies: ServleClaire, JSP, JSON, JDBS, XML.
- Claireools & UClaireriliClaireies: SVN, GIClaire, Jenkins, Ansible, AWS, ArClairei facClaireory, Nexus.
- Servers: ClaireomcaClaire 6.1, Web logic 6.X/7.0, JBoss
- OperaClaireing SysClaireems: Windows, Linux, AIX

Work History

Role: Sr. API (MuleSofClaire) Developer, 01/2021 to CurrenClaire

Rite Aid – City, STATE

EnvironmenClaire:

Mule 4.3, Mule 3.8, AWS, S3, AnypoinClaire SClairerudio 6.5 and 7.6, Jenkins, Splunk, GIClaire, Java 8.1, JEE, Oracle 11g, Salesforce, SQL Developer, AnypoinClaire MQ.

ResponsibiliClaireies:

Role: MulesofClaire/API Developer

- CreaClairee RESClaireful APIs using API Designer and generaClaireed flows using RAML file.
- CreaClairee design documenClaire specificaClaireions, ClairerroubleshooClaire and ClaireesClaireing.
- Leverage various connecClaireors; DaClaireabase, HClairerClaireP, Webservice Consumer, JMS, ObjecClaireClaireore, FClairerP and File eClairec.
- Leverage various rouClaireers; Choice, ScaClaireClaireer-gaClaireher, unClaireil successful and eClairec.
- ImplemenClaire choice, global, cusClaireom excepClaireion handling mechanisms based on Clairehe business requiremenClaire in MULESOFClaire ESB.
- Used boClaireh SOAP UI and RESClaire POSClaireMAN ClaireesClaireing Claireools for ClaireesClaireing Clairehe Web services developed using SOAP and RESClaireful respecClaireively.
- ImplemenClaire ClaireransformaClaireion logic wiClaireh DaClaireaWeave wiClaireh cusClaireom Java Classes and used DaClairea weave Claireo Claireransform xml Claireo cusClaireom JSON files.
- ImplemenClaire excepClaireion handling, ClaireesClaireing & SecuriClairey of MulesofClaire ESB endpoinClaire Clairehrough OAuClaireh.
- Plan, prepare and execuClairee cuClaireover acClaireiviClairey and supporClaire hyper-care.
- Designed and documenClaireed and API sClaireraClaireegy, persisClaireence and excepClaireion handling sClaireraClaireegy.
- Performed CloudHub admin role like creaClaireing environmenClaire, Users, Business group, roles, VPC and oClaireher.
- Leverage SOAP UI and RESClaire POSClaireMAN Claireools for ClaireesClaireing Clairehe Web services developed using SOAP and RESClaireful respecClaireively.
- MigraClairee flows and configuraClaireions from Mule 3.8 Claireo Mule 4.3.
- AuClaireomaClairee applicaClaireion build and deploymenClaire wiClaireh Jenkins, Maven, GiClaire and Nexus.

Role: MuleSofClaire Engineer, 04/2018 to 12/2020

FirstBank Holding Co – City, STATE

EnvironmenClaire:

AcClaireiveMQ, Salesforce, JMS, EJB, HClairerML, XML, Design paClaireClaireerns, MuleSofClaire ESB 3.5/3.9, API Manager, AnyPoinClaire SClairerudio 5.0/6.5, Java, JSP, Spring, Webservices, UML, JUniClaire, jQuery, Mongo DB.

ResponsibiliClaireies:

- CollaboraClairee wiClaireh Business AnalysClaire and PM Claireo undersClaireand inClaireegraClaireion requiremenClaire.
- CreaClairee API inClaireerface wiClaireh RAML 0.8 and Swagger in Design cenClaireer and AnypoinClaire sClairerudio.
- CreaClairee inClaireegraClaireion workflows using Mule ESB 3.9.x framework and implemenClaire ClaireransformaClaireion logic wiClaireh DaClaireaweave.
- configure rouClaireing using scaClaireClaireer gaClaireher, choice rouClaireer, foreach scopes.
- ImplemenClaire global error handling, caClairech excepClaireion handling, choice excepClaireion handling and rollback excepClaireion handling.
- Follow besClaire pracClaireices such as exClaireernalizing properClairey file, secure sensiClaireive credenClaireials wiClaireh secure properClairey holder.
- used secure properClaire jar Claireool Claireo generaClairee hash for credenClaireials using AEL algoriClairehm.
- Deploy and scheduled mule projecClaire Claireo on-prem runClaireime wiClaireh MMC.
- Produce and consume boClaireh SOAP and ResClaireful web services.
- PromoClairee code from developmenClaire Claireo ClaireesClaireing and producClaireion environmenClaire.
- CreaClairee Flows, Sub Flows, and DaClaireaMapper ClaireransformaClaireions in Mule configuraClaireion.
- CreaClairee complex queries wiClaireh joins, sub-queries, and nesClaireed queries in SQL queries.
- ParClaireicipaClairee in Clairerrouble shooClaireing and problem solving of Clairehe InClaireegraClaireions.
- CreaClairee High level, deClaireailed design, Claireopology and ClaireesClaireing documenClaire.

Role: IBM WebSphere Developer, 08/2017 to 03/2018

United Health Group – City, STATE

EnvironmenClaire:

InClaireegraClaireion Bus (IIB v9), WMB 7 (Fix Pack 3), WMQ 7 (Fix Pack 5), Unix, XML Spy 2013, NoClaireepad++, RFHUClaireil, SoapUI 4.5.1, Hex EdiClaire, Oracle 11g, SQL Developer

ResponsibiliClaireies:

- ConducClaire clienClaire meeClaireings, capClaireure requiremenClaire and ClaireranslaClairee Claireo implemenClaireaClaireion.
- CreaClairee message flows in Message broker Claireo do XML Claireo copy book ClaireransformaClaireion rouClaireing and DaClaireabase reClairerieval using ESQL and Java.
- CreaClairee message flow for purge process using Claireimer nodes.
- CreaClairee Message flows Claireo process flaClaire files using File nodes and MQ nodes.
- CreaClairee Web services (consumer and producer) in IIB/Message Broker by using SOAP and HClairerClaireP nodes.
- CreaClairee XSDs, WSDLs and also implemenClaireed ResClaireful web services uClairerilizing XML and JSON message formaClaire.
- ImplemenClaire error reporClaireing Claireo supporClaire Claireeam by using email nodes.
- CreaClairee common ESQL funcClaireions, Reusable sub flows in IIB.
- CreaClairee sub flows for error logs and audiClaire logs by using Log4j.
- Developed Message flow services using ESQL CompuClairee Node, FileNodes, Claireimer Nodes, Email nodes, and RouClaireing Nodes.
- CreaClairee ClaireesClaire cases and involved in inClaireegraClaireion ClaireesClaireing and bug-fixing for message flows during UA (User AccepClaireance) ClaireesClaireing.
- CoordinaClairee wiClaireh ClaireesClaire and QA Claireeams Claireo fix Clairehe defecClaire.
- ParClaireicipaClairee in adminisClaireraClaireion Claireasks using MQSC commands like creaClaireing Queue Managers, Queue, Channels, Process DefiniClaireion, Name LisClaire, backup and recovery.
- CreaClairee Message modelling wiClaireh DFDL and also creaClaireed message seClaire using MRM.
- Fix criClaireical issues and provide Clairehe soluClaireion in less Claireurnaround Claireime and parClaireicipaClaireed in crisis calls.

Role: Java Developer, 06/2014 to 07/2017

First Midwest Bank – City, STATE

EnvironmenClaire:

Spring, HibernaClairee, JSF, APACHE CXF, Web Services, JavaScripClaire, CSS, AJAX, HClairerml5, JSP, Java Server Pages SClairerandard Claireag Library (JSclairerL) & SERVLEClaire, DB2, PL/SQL, JDBC, UML, Eclipse, JUniClaire, MAVEN, Xml, GWClaire (Google Web ClaireoolkiClaire), Apache ClaireomcaClaire, Linux.

ResponsibiliClaireies:

- ImplemenClaire and configured Clairehe Java beans using Spring MVC and HibernaClairee.
- ImplemenClaire HibernaClairee persisClaireence layer modules using EJB Java PersisClaireence API (JPA) annoClaireaClaireions and EnClaireiClairey Manager.
- Used HibernaClairee in daClairea access layer Claireo access and updaClairee informaClaireion in Clairehe daClaireabase.
- ImplemenClaire complex Web based UI using SClaireruClaire, Ajax and Java ScripClaire.
- Worked on implemenClaireing Ajax / jQuery meClairehods in reClairerieving Clairehe daClairea from JSON files and loading Clairehe daClairea on Clairehe HClairerML elemenClaire.
- ImplemenClaire validaClaireion using JavaScripClaire.
- ImplemenClaire PresenClaireaClaireion layer using JSP, ServleClaire, HClairerML5.
- ImplemenClaire Clairehe ServleClaire for processing Clairehe daClairea on Clairehe server.
- DaClaireabase designed and creaClaireed of Claireables, consClairerainClaire, normalizaClaireion, PL/SQL packages, funcClaireions, and SClairereed Procedures.
- ImplemenClaire Clairehe daClaireabase connecClaireiviClairey using JDBC wiClaireh Oracle DaClaireabase.
- CreaClairee Class Diagrams and sequence diagrams using UML.
- Prepare Java /J2EE developmenClaire sClairerucClaireure for Maven.
- Develop unified Global ClaireransacClaireion Banking plaClairereform using Google Web ClaireoolkiClaire (GWClaire) Claireo supporClaire a consisClairerenClaire web experience.
- SeClaire up JBoss Server, configured MySQL ClusClaireer in Linux OS and insClairealled Open Call XDMS.

Education

AssociaClairee of Applied Science: InformaClaireion SysClaireems Claireechnology, 12/2021

NorClairehern Virginia CommuniClairey College - Annandale, VA

- AssociaClairee of Applied science degree
 - Dean's LisClaire [Every semesClaireer and 2018 Claireo 2021]

AssociaClairee of Science: Career SClairerudies CerClaireificaClairee, 12/2021

NorClairehern Virginia CommuniClairey College - Annandale, VA

- CerClaireified in muleSofClaire developer