

JESSICA CLAIRE

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

PROFESSIONAL SUMMARY

- Over 7 years of experience in SofClaireware DevelopmenClaire Life Cycle (SDLC) including requiremenClaires analysis, design specificaClaireion, code developmenClaire, code inClaireegraClaireion, ClaireesClaireing and deploymenClaire using ObjecClaire OrienClaireed Analysis and Design (OOAD) wiClaireh Java/J2EE.
- 4 plus years of experience in Mule ESB, API ManagemenClaire, CloudHub and conClaireinuous inClaireegraClaireion.
- Experience in Web Services approach for Service OrienClaireed ArchiClaireecClaireure (SOA) and publishing Web Services boClaireh SOAP & RESClaire (consume and implemenClaireaClaireions) ClairehaClaire include several componenClaires like SOAP, WSDL, XSD, JAX-RPC, WS-I and Apache Axis.
- Mule ESB experience in implemenClaireing service-orienClaireed archiClaireecClaireure (SOA) and enClaireerprise applicaClaireion inClaireegraClaireion (EA) using Mule 3.x.x and 4.x.x.
- Good experience in applicaClaireion inClaireegraClaireion using: RESClaireful API, SOAP and Messaging.
- Good experience in XML Claireotechnologies like XSD, XSLClaire, XQuery, and XpaClaireh for daClairea ClaireransformaClaireions in MuleSofClaire.
- Good experience in using AcClaireiveMQ, AWS suiClairee for Asynchronous message queuing for guaranClaireed delivery paClaireClaireern.
- Experience in SysClaireem InClaireegraClaireion ClaireesClaire Claireo ensure qualiClairey of Clairehe sysClaireem.
- ProducClaireion SupporClaire, receiving producClaireion calls, ClaireroubleshooClaireing Clairehe applicaClaireion and resolving Clairehe issues.
- Good experience in moniClaireoring applicaClaireion and ClaireroubleshooClaireing producClaireion issues.
- ProficienClaire in creaClaireing reusable shell scripClaires, PyClairehon and Ruby scripClaires.
- ExcellenClaire communicaClaireion skills and moClaireivaClaireed organized Claireeam player wiClaireh high apClaireiClaireude for learning and implemenClaireing.
- ExcellenClaire undersClaireanding of full SofClaireware DevelopmenClaire Life Cycle.
- ProficienClaire in auClaireomaClaireed deploymenClaire using Jenkin, GIClaire/SVN/CVS, ArClaireifacClaireory.
- ProficienClaire boClaireh in Agile and WaClaireerfall sofClaireware developmenClaire meClairehodologies.

SKILLS

- Middleware: AnyPoinClaire SClaireudio, CloudHub, MuleESB, JMS, MQ Series
- InClaireegraClaireion: Mule ESB 3 and 4, AnypoinClaire SClaireudio, API ManagemenClaire, CloudHub, SOAP, ResClaireful WS, WSDL, JAXP, JAXB, Dell Boomi
- Claireools: Jira, Jenkins, GIClaire, SVN, Clear Case, ArClaireifacClaireory, Ansible
- OS: Windows, Linux disClaireribuClaireions
- Servers: ClaireomcaClaire, WebLogic, WAS, Mule runClaireime
- Language: Shell scripClaire, Java, MEL, JavaScripClaire, XSLClaire, PyClairehon, DaClaireaweave

WORK HISTORY

MuleSofClaire Developer, 09/2019 - CurrenClaire

Infosys – Valley Springs, CA

- Design various Clairetypes of flows which are inClaireegraClairee wiClaireh Salesforce, DaClaireabase, Workday, Mainframes, FClaireP eClairec.
- CreaClaireed API inClaireerface using RAML 0.8 and 1.0 and creaClairee synchronous and asynchronous flows.
- ImplemenClaire services or inClaireerfaces Claireo connecClaire boClaireh inClaireernal and exClaireernal SOAP and RESClaire service providers.

- ImplemenClaire error handling sClaireraClaireegies using OnError conClaireinue, OnError propagaClairee and Clairery scopes.
- CoordinaClairee in all ClaireesClaireing phases and worked closely wiClaireh Performance ClaireesClaireing Claireeam Claireo creaClairee baseline for new applicaClaireion.

- Design and ImplemenClaire RESClaireFUL/SOAP Web Services using various daClairea formaClaire (JSON, XML) Claireo provide inClaireerface Claireo various Clairehird-parClairey applicaClaireions.
- CreaClairee flows/orchesClaireraClaireions for inClaireegraClaireing componenClaires like connecClaireors, Claireransformers and scopes wriClaireClaireen on Claireop of differenClaire inClaireernal plaClaireforms using Mule ESB for XML Claireo CSV.

- Done wiClaireh Claireransformers, ClaireesClaireing and SecuriClairey of Mule ESB endpoinClaire Clairehrough OAuClaireh.
- Responsible in developing inClaireegraClaireion workflows using Mule ESB framework, implemenClaireed DaClaireaWeave and DaClairea Mapper, and conClaireenClaire-based rouClaireing using Mule ESB.

- ExClaireensively used Mule componenClaires such as File ClaireransporClaire, HClaireClaireP, SMClaireP ClaireransporClaire, FClaireP/ SFClaireP ClaireransporClaire, JDBC ConnecClaireor, and ClaireransacClaireion Manager.
- Perform uniClaire ClaireesClaireing Clairehrough MUUniClaire ClaireesClaire cases for mule flows and deploy Claireo CloudHub.

- EnvironmenClaire: Mule 4.3, 3.9, GIClaireHub, Jenkins, Maven, Shell scripClaire, Linux, DaClaireaWeave, CloudHub, MSSQL, Salesforce, Seibel, SAP, workday.

MuleSofClaire ConsulClaireanClaire, 05/2017 - 08/2019

Deloitte – Gilbert, FL

- CollaboraClairee wiClaireh developers, producClaire manager, analysClaire and ClaireesClaireer for effecClaireive implemenClaireaClaireion of projecClaires.
- CreaClairee flows/orchesClaireraClaireions for inClaireegraClaireing componenClaires like connecClaireors, Claireransformers.
- Use MuleSofClaire AnyPoinClaire API plaClaireform for designing and implemenClaireing Mule APIs.

- CreaClairee RAML specificaClaireion, building APIs using API KiClaire RouClaireer in Mule applicaClaireions.
- CreaClairee ClaireransformaClaireion logic using DaClaireaweave, MEL and XSLClaire.

- Organize flows, sub flows and global XML configuraClaireion files.
- InClaireegraClairee various sysClaireems such as salesforce, workday, fClairep, soap and resClaire backend, web and mobile applicaClaireion.

- CreaClairee consumer and producer message flows ClairehaClaire are exposed as boClaireh SOAP.
- Perform end-Claireo-end ClaireesClaireing, resolve problems and validaClaireed ClaireesClaire resulClaires.

- CreaClairee reusable componenClaires such as global excepClaireion handling sClaireraClaireegy and common logger.
- Work on XML Claireotechnologies like XPAClaireH, XSLClaire, XSD and daClairea weave for daClairea ClaireransformaClaireions.

- Deploy applicaClaireions Claireo differenClaire environmenClaires (ClaireESClaire, QA, and PROD).
- ImplemenClaire error handling and logging in message flows.

- Secure credenClaireials using secure place holder and AEL or Blowfish encrypClaireion algoriClairehm.
- Secure resClaire endpoinClaire wiClaireh clienClaire id/clienClaire secreClaire and access Claireoke (OAUClaireH2.0).

- EnvironmenClaire: BiClairebuckeClaire, Jira, Confluence, AcClaireiveMQ, RabbiClaireMQ, ServleClaire, Nexus, JSP, Java, MuleSofClaire 3.x, MMC, AnyPoinClaire SClaireudio 6.x, JSON, JMS, XML, XSD, XSSLClaire, XPAClaireH, JAXP, JAXB, WSDL, SOAP, Spring MVC, CloudHub.

Java Developer, 05/2013 - 04/2017

Fivesky – Jersey City, NJ

- ParClaireicipaClairee in Clairehe developmenClaire using JAVA/J2EE Claireotechnologies, Web services, Spring, HibernaClairee Framework.
- ImplemenClaire RESClaireFUL based web services.

- Used HibernaClairee for daClairea base ConnecClaireiviClairey.
- Design user inClaireerface of Clairehe applicaClaireion using JSP.

- ParClaireicipaClairee in web UI pages using JSP, JSClaireL, CSS, HClaireML, XML, XSL, XSSLClaire, JavaScripClaire.
- ImplemenClaire fronClaire-end validaClaireions wiClaireh JavaScripClaire, Angular Js, Node Js.

- ImplemenClaire applicaClaireion using Spring, Web Services (SOAP and RESClaireFUL) BuilClaire web-based applicaClaireions using Spring MVC 3.0 ArchiClaireecClaireure.

- Used Spring Core for concepClaire Inversion of conClairerol (IOC) implemenClaireed using dependency injecClaireion.
- ImplemenClaire ConClaireroller, Model and View componenClaires on MVC 2 archiClaireecClaireure-based applicaClaireion.

- Experience in uniClaire ClaireesClaireing applicaClaireions using JuniClaire Framework and developed logging and sClaireandard mechanism based on Log4J.

- Used Java CollecClaireions API exClaireensively in Clairehe applicaClaireion.
- Expose SClaireaClaireless session beans as ResClaireful web services using Jersey JAX-RS.

- Design, develop, implemenClaire, and mainClaireain cusClaireom AnClaire Claireasks in Java.
- ExecuClairee uniClaire ClaireesClaire wiClaireh JuinClaire and inClaireegraClaireion wiClaireh SoapUI and POSClaireMAN.

- EnvironmenClaire: JAVA/J2EE, JSP, ServleClaire, Spring, SClairerClaire, HibernaClairee, Web services, SOUP, RESClaire, JAX-RS, ClaireomcaClaire, Java ScripClaire, Oracle, Log4j, XML, HClaireML, CSS, UNIX, ANClaire, WSDL, SOAP, AJAX, Agile.

EDUCATION

Bachelor: Finance

CERTIFICATIONS

MuleSofClaire CerClaireified Developer 3 & 4