

JESSICA CLAIRE

✉ resumesample@example.com
📞 (555) 432-1000
📍 Montgomery Street, San Francisco, CA 94105

PROFESSIONAL SUMMARY

- Over 7+ years of 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.
- 4 plus years of experience in Mule ESB, API Management, CloudHub and continuous integration.
- Experience in Web Services approach for Service Oriented Architecture (SOA) and publishing Web Services both SOAP & REST (consume and implementations) that include several components like SOAP, WSDL, XSD, JAX-RPC, WS-I and Apache Axis.
- Mule ESB experience in implementing service-oriented architecture (SOA) and enterprise application integration (EAI) using Mule 3.x.x and 4.x.x.
- Good experience in application integration using; RESTful API, SOAP and Messaging.
- Good experience in XML technologies like XSD, XSLT, XQuery, and Xpath for data transformations in MuleSoft.
- Good experience in using ActiveMQ, AWS suite for Asynchronous message queuing for guaranteed delivery pattern.
- Experience in System Integration test to ensure quality of the system.
- Production Support, receiving production calls, troubleshooting the application and resolving the issues.
- Good experience in monitoring application and troubleshooting production issues.
- Proficient in creating reusable shell scripts, Python and Ruby scripts.
- Excellent communication skills and motivated organized team player with high aptitude for learning and implementing.
- Excellent understanding of full Software Development Life Cycle.
- Proficient in automated deployment using Jenkins, GIT/SVN/CVS, Artifactory.
- Proficient both in Agile and Waterfall software development methodologies.

SKILLS

- **Middleware :** AnyPoint Studio, CloudHub, MuleESB, JMS, MQ Series
- **Integration:** Mule ESB 3 and 4, Anypoint Studio, API Management, CloudHub, SOAP, Restful WS, WSDL, JAXP, JAXB, Dell Boomi
- **Tools :** Jira, Jenkins, GIT, SVN, Clear Case, Artifactory, Ansible
- **OS :** Windows ,Linux distributions
- **Servers :** Tomcat ,WebLogic, WAS, Mule runtime
- **Language :** Shell script, Java, MEL, JavaScript, XSLT, Python, Dataweave

EDUCATION

Bachelor of Science

CERTIFICATIONS

MuleSoft Certified Developer 3 & 4

WORK HISTORY

At&T - MuleSoft Developer

Paramus, NJ • 05/2018 - Current

- Design various types of flows which are integrate with SJessicasforce, Database, Workday, Mainframes, FTP etc
 - Created API interface using RAML 0.8 and 1.0 and create synchronous and asynchronous flows.
 - Implement services or interfaces to connect both internal and external SOAP and REST service providers.
 - Implement error handling strategies using OnError continue, OnError propagate and try scopes
 - Coordinate in all testing phases and worked closely with Performance testing team to create a baseline for the new application
 - Design and Implement RESTFUL/SOAP Web Services using various data format (JSON, XML) to provide an interface to the various third-party applications
 - 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 OAuth
 - Responsible in developing integration workflows using Mule ESB framework, implemented DataWeave and Data Mapper, and content-based routing using Mule ESB.
 - 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:** Mule 4.3, 3.9, GitHub, Jenkins, Maven, Shell script, Linux, DataWeave, CloudHub, MSSQL, SJessicasforce, Seibel, SAP, workday.

Deloitte - MuleSoft Consultant

Tacoma, WA • 07/2017 - 04/2018

- Collaborate with developers, product manager, analyst and tester for effective implementation of projects
 - Create flows/orchestrations for integrating the components like connectors, transformers
 - Use MuleSoft AnyPoint API platform for designing and implementing Mule APIs
 - Create RAML specification, building APIs using API Kit Router in Mule applications
 - Create transformation logic using Dataweave, MEL and XSLT
 - Organize flows, sub flows and global XML configuration files
 - Integrate various systems such as sjessicasforce, workday, ftp, soap and rest backend, web and mobile application
 - Create consumer and producer message flows that are exposed as both SOAP
 - Perform end-to-end testing, resolve problems and validated test results
 - Create reusable components such as global exception handling strategy and common logger
 - Work on XML technologies like XPATH, XSLT, XSD and data weave for data transformations
 - Deploy applications to different environments (TEST, QA, and PROD)
 - Implement error handling and logging in the message flows
 - Secure credentials using secure place holder and AEL or Blowfish encryption algorithm
 - Secure rest endpoint with client id/client secret and access toke (OAUTH2.0)
- Environment :** Bitbucket, Jira, Confluence, ActiveMQ, RabbitMQ, Servlets, Nexus, JSP, Java, MuleSoft 3.x, MMC, AnyPoint Studio 6.x, JSON, JMS, XML, XSD, XSLT, XPATH, JAXP, JAXB, WSDL, SOAP, Spring MVC, CloudHub.

Bigbear.Ai - Java Developer

Charlottesville, VA • 06/2015 - 06/2017

- Participate in the development using JAVA/J2EE Technologies, Web services, Spring,
 - Hibernate Framework
 - Implement RESTFUL based web services
 - Used the Hibernate for data base Connectivity
 - Design the user interface of the application using JSP
 - Participate in web UI pages using JSP, JSTL, CSS, HTML, XML, XSL, XSLT, JavaScript
 - Implement front-end validations with JavaScript, Angular Js, Node Js
 - Implement application using Spring, Web Services (SOAP and RESTFUL)
 - Built web-based applications using Spring MVC 3.0 Architecture
 - Used Spring Core for concept Inversion of control (IOC) implemented using dependency injection
 - Implement Controller, Model and View components on MVC 2 architecture-based application
 - Experience in unit testing the applications using Junit Framework and developed logging and standard mechanism based on Log4J
 - Used the Java Collections API extensively in the application
 - Expose Stateless session beans as Restful web services using Jersey JAX-RS
 - Design, develop, implement, and maintain custom Ant tasks in Java
 - Execute unit test with Junit and integration with SoapUI and POSTMAN
- Environment:** JAVA/J2EE, JSP, Servlets, Spring, Struts, Hibernate, Web services, SOUP, REST, JAX-RS, Tomcat, Java Script, Oracle, Log4j, XML, HTML, CSS, UNIX, ANT, WSDL, SOAP, AJAX, Agile.