

Jessica Claire

📍 Montgomery Street, San Francisco, CA 94105 📞 (555) 432-1XXX ✉️ resumesample@example.com

PROFESSIONAL SUMMARY

- Good Integration solution experience with Mule ESB and Object - oriented concepts with complete software development life cycle experience - Requirements gathering, Conceptual Design, Analysis, and Detail design Development, System and User Acceptance Testing.
- Experience in database development skill using Oracle 8i/10g, MySQL and hands on experience with SQL, PL/SQL.
- Experience in writing Ant build and Maven Build script build/compile/deploy the code using ANT and Maven script in mixed Solaris/HP-UX/WIN environment.
- Experience with Enterprise Application Integration (EAI), interconnecting applications and services using Mule Message building blocks implementing content-based message routing, filters, and exception handling.
- Good knowledge of Service-Oriented Architecture (SOA) concepts, SOAP and REST based web services Good experience in MuleSoft Anypoint Platform - 3.7.x, 3.8.x, 4.x versions, Mule MMC, IPAAS (CloubHub) and devkit.
- Good experience in Mulesoft installation and configuration on AWS, Azure and on premise Linux servers.
- Good experience in Software Architecture, design with UML & Knowledge of Design Patterns Experience in modelling & building RAML based APIs for retail customers using Anypoint Platform.
- Strong design skills in Java/J2EE, spring Batch, spring MVC, DB design, Enterprise Integration and Messaging.
- Conceptual innovative problem solver with excellent organizational and communication skills.
- Willingness and ability to quickly adapt to new environments and learn new technologies.
- Good experience in setting up automated build and deployment process with CICD tools; Jenkins, Maven, Nexus and repository.
- Quick learner and up-to-date with industry trends.
- Excellent written and oral communications and team player.
- Excellent customer relations and people management skills.
- Ability to work independently and well-organized.

SKILLS

Integration: Mule 3.7, Mule 3.9 and 4.3 runtime, CloudHub.
Languages: Java 6 and 7, XSLT, python, ruby, dataweave
Databases: Oracle 9i/10g, MongoDB 2.6, MS SQL Server 2008, MySQL 5/6, PostgreSQL 8/9
Servers: Apache Tomcat 5/6/7, Apache HTTP Server 2.x, JBoss 5.x

J2ee Technologies: Java EE, JSP, Servlet, EJB, JDBC, JNDI, JSTL, JPA
Web Service: XML, JSON, XSLT, XSD, SOAP, REST
Tools & Utilities: Jenkins, Maven, Nexus, Git, SVN
Platform: Windows, Linux, MacOS

WORK HISTORY

MULESOFT/API DEVELOPER 07/2021 to CURRENT

Peraton | Windsor Mill, MD

- Participate in gathering requirement, conduct client meetings, create documents (BRD, HLD, LLD)
- Coordinate with program managers, Business analyst, and QA engineer to achieve project desired output
- Create an Integration Component with third party system and implement message reprocessing strategies to achieve minimal message loss
- Create RESTful API interface with RAML and applied best practices such as; Traits, ResourceType, Libray and Fragments
- Create Maven Archetypes for generating fully functional REST web service supporting both XML and JSON Message transformation
- Create SOAP and REST web services Producer, and consumer from source to target systems
- Create Mule flows using various Transformers, Filters, Flow Control, VM Connection, Collection splitters, Aggregators, Scatter- Gather etc
- Configure exception handling strategies such as Global Exception Handler, OnError-Continue Exception Strategies and OnError-Propagate
- Co-ordinate with testing and back-end teams, client during the smoke tests and regression tests
- Configure mule flows (synchronous and asynchronous) that connects with various systems
- Integrate Mule runtime with Splunk log aggregator, Okta - identity provider
- Used Mule ESB connectors- SFDC, Message Transformer, Choice Exception Strategies, Batch processing, etc
- Create MUnit test cases to validate the Mule flows
- Integrate flows with database using PL/SQL by configure JDBC driver on database connector
- Participate in 24X7 production support effort after application go-live

Environment - Okta, Jenkins, Anypoint Studio 6.x and 7.x, AWS, S3, EC2, Mule version 4.x and 3.x, Mule Management Console, RAML, ActiveMQ, Anypoint MQ, Maven, Nexus

MULESOFT DEVELOPER

02/2018 to 06/2021

Crst International | Cambridge, OH

- Identify, analyze and develop interfaces and integration flows using Mule ESB
- Leverage Confluence to catpure various documents and Jira to manage tasks and issues as part of Agile/Scrum methodologies
- Create flow to expose, consume Restful Web services
- Create RAML to defaine Restful API interface and publish to exchange for sharing resources and specification
- Import RAML to anypoint studio to realize flow and build transformation logic
- Use Mule Connectors such as Http, File, SFTP, FTP, Database,VM,JMS, Web Service Consumer
- Automate build and deployment both onpremise and cloudhub
- Create API interface using RAML, and migrate existing Swagger document to RAML 1.0
- Migrate RAML 0.8 to RAML 1.0 and Dataweave 1.0 to DataWeave 2.0
- Create flow to interact with Oracle database and done complex queries
- Create mule applications using API Led connectivity using XAPI, PAPI and SAPI
- Leverage best practices to create RAML and Mule applications
- Create MUNIT to mock backend, verify call to connector, and assert response payload
- Leverage APIM to create and apply policies such as OAuth2.0, XML/JSON threat protection, IP Whitelist and etc
- Configure Bitbucket as a version and source controlling tool, used Jenkins as a continuous integration tool and deployed the application on Premise as well as on CloudHub

Environment - RAML, JDBC Connector, Files, FTP, SFTP, Actv MQ, Dataweave, Selector Expressions, Xpath, DataMapper, JAXB, Postman, Exception Handling, MMC, MUnit, CloudHub, Agile, OAuth, SOAP, REST, Jenkins, Maven, SalesForce (SFDC), Git Hub.

SOFTWARE ENGINEER

08/2016 to 01/2018

Novogradac & Co. Llp | Andover, MA

- 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
- Implement Documents using MS Office, Excel and Power point
- 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.

PYTHON DEVELOPER

11/2014 to 07/2016

Gap | City, STATE

- Used UML Rational Rose to develop Use-case, Class and Object diagrams for OOA/OOD techniques
- Built database model, Views and API's using Python for interactive web based solutions
- Placed data into JSON files using Python to test Django websites
- Used Python scripts to update the content in database and manipulate files
- Developed web based application using Django framework with python concepts
- Generated Python Django forms to maintain the record of online users
- Used Django API's to access the database
- Involved in Python OOD code for quality, logging, monitoring, and debugging code optimization
- Skilled in using Collections in Python for manipulating and looping through different user defined objects
- Wrote Python modules to view and connect the Apache Cassandra instance
- Created Unit test/ regression test framework for working/new code
- Installed and maintained web servers Tomcat and Apache HTTP in UNIX
- Utilized standard Python modules such as CSV, itertools and pickle for development
- Developed efficient Angular.js for client web based application
- Responsible for designing, developing, testing, deploying and maintaining the web application

Environment: Python 2.7,3.3, Django 1.4, HTML, CSS, AJAX, Tomcat, Apache HTTP, Angular.js, JSON, Restful, XML, JavaScript, OOD, Shell Scripting, GIT Hub, MYSQL, Cassandra, JIRA.

EDUCATION

BSc. | Computer Science

Sample University