

Jessica Claire

100 Montgomery St. 10th Floor (555) 432-1000 resumesample@example.com

PROFESSIONAL SUMMARY

SUMMARY: Over 8+ Years of total experience and 5+ years of experience in administration, development and implementation of SOA integrations using Mule ESB, CloudHub, Anypoint Platform, IBM DataPower, IBM MQ Series and etc. Experience in integration patterns and concepts such as Migration, Broadcast, Bi-Directional Sync, correlation and aggregation. Experience developing on the Mulesoft ESB platform to deliver SOAP & REST based APIs. 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 (CloudHub) and devkit. Good experience in Mulesoft installation and configuration on AWS, Azure and on-premises 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 CI/CD tools; Jenkins, Maven, Nexus and repository. Good experience in integrating Mule runtime with identity provider Ping Federate and Okta. Good experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Design, Development and Testing of software applications. Strong team player. Worked on projects with different team sizes.

SKILLS

- Software Development Standards
- Software Testing and Validation
- Databases: Oracle, MongoDB
- Software Documentation Control

WORK HISTORY

MULESOFT DEVELOPER

03/2018 to 05/2020

Huron Consulting Group | Kentucky, AR

- Participate in analysis, design, development and implementation life cycles of the project
- Participate in daily scrum meetings to discuss the progress of the project and spring planning and retrospective meetings
- Utilize various connectors such as Salesforce, FTP, HTTP, VM, File, SMTP, SFTP, Servlet, and Database
- Implement Exception Handling, Logging, and Error Handling
- Create HTTP inbound; outbound flows, custom java and XSLT transformers and Security of APIs using OAuth2.0
- Manage performance of the services by using "Scatter and gather" and "choice router"
- Done walk-through, Mule Debugging, and Error fixing
- Implement and consume both SOAP and Restful web services
- Design and develop enterprise services API specification using RAML and REST schema
- Implement Security mechanisms like Security Certificates, key Exchange, and Encryption, Decryption and OAuth Authentication
- Authorization using Access Token and SM session cookie
- Build and deployment of mule application with Bamboo, Maven and GitHub
- Create technical specification document for each application
- Create Mule application that uses connectors SFDC, Message Transformer, Choice Exception Strategies, Batch processing
- Support end user testing and provide post-production support
- Environment: Java, Mulesoft, MMC, Anypoint Studio, ActiveMQ, RabbitMQ, Servlets, Nexus, JSP, JSON, JMS, CloudHub, GitHub,
- Web Logic Application Server10.3, XML, XSD, XSLT, XPATH, JAXP, JAXB, WSDL, SOAP, Spring MVC.

PYTHON DEVELOPER

10/2016 to 02/2018

Two95 International Inc. | Columbus, OH

- Configured different objects like MPGW, WS-Proxy, XML Firewall based on the client requirements
- Involved in configuring load balancer groups on DataPower appliance for providing high availability solutions
- Enabled security for different backend services using LDAP via AAA policy
- Responsible for the migration of proxies from lower environments to higher environments
- Involved in architecture design for various projects involved around DataPower
- Responsible for implementing SSO solution using Datapower and Tivoli Manager
- Developed shell scripts for migrating configurations from DEV to SIT, UAT and Prod
- Developed logging and auditing modules to log required information for debugging and auditing
- Developed Security modules using AAA policy, SiteMinder
- Used Datapower to execute SQL statements like SELECT and INSERT in Oracle 10g Database
- Used Datapower for communicating against backend servers via Mutual Authentication
- Developed error policies within DataPower to handle errors returned by backend applications
- Used Datapower as a mediation layer for Protocol transformation from HTTP->HTTPS, HTTP->MQ, and MQ -> HTTPS
- Environment: DataPower XI50/XI52, WebSphere 8.x, 7 Oracle 11g, IHS 6.0, SiteScope, Tivoli Access Manager (TAM), Tivoli Identity Management (TIM), RHEL5
- X.

WEB (PYTHON) DEVELOPER

04/2014 to 09/2016

Humana | City, STATE

- Analyze business requirements, participated in technical design, development and testing of various modules assigned
- Made the application responsive using Bootstrap
- Involved in web designing using HTML, CSS, JavaScript and extensively used Table less Design in CSS for positioning
- After making the applications to be responsive, worked on different mobile devices bugs (like iOS and android)
- Developed page layouts, Navigations and presented designs and concepts to the clients and the management review
- Integrated Hibernate ORM with Spring-Hibernate framework to facilitate DML and DQL queries and represent object-database mapping
- Designed Frontend with object-oriented JavaScript Framework like jQuery
- Used jQuery to make the HTML, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages at the client side
- Created Images, Logos and Icons that are used across the web pages using Adobe Flash and Photoshop
- Used Adobe Experience manager for building websites, mobile apps and forms
- Developed client-side AJAX application that uses XSLT, XPath, JavaScript OOP, and more Bind objects and retrieve them via JNDI interface.

EDUCATION

BSc.

ACCOMPLISHMENTS

- MCD (MuleSoft Certified Developer) v4
- Customers Bank Wyomissing, Pennsylvania 06/2020 – present
- Mulesoft Developer