MuleSoft Consultant MuleSoft Consultant - Duke Energy Columbia, SC ? 8+ 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 on Mule ESB Enterprise edition. ? Strong experience in J2EE design patterns like Data Access Object, Business Delegate, Service Locator, Session Facade, Singleton, Factory, Strategy, Adapter, MVC etc. ? Good experience in integrating Salesforce, SAP, spring frameworks, spring beans and web services using Mule ESB. ? Experience in using Mule Connectors like FTP, and VM as part of Integration Usage. ? 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. ? Extensively work on both Enterprise and Community edition of MULE ESB. Have an experience working Mule API manager and RAML. In-depth experience in CRM business processes like Account Management, Case Management. Experience in Unit testing using JUnit, Mockito, and Selenium. Good experience on version management tools GIT, TFS, CVS, SVN and Clear Case. ? Experience in sending Mule Applications to Mule ESB and Mule CloudHub alongside involvement in arranging log and cautioning in CloudHub. ? Expertise in developing the integration workflows using an ESB framework. ? Extensive programming experience in developing web-based applications using Java 5/6, JSP, Servlets, Mule ESB, Oracle OSB, EJB, Struts, Spring, Hibernate, JDBC, JavaScript. ? Strong application combination encounter utilizing Mule ESB with Connectors, changes, Routing, ActiveMQ, and RabbitMQ. Information Transformations utilizing Mule ESB. ? Develop Mule ESB projects for the services with synchronous and asynchronous mule flows. Work Experience MuleSoft Consultant Duke Energy - Charlotte, NC October 2018 to Present Responsibilities: develop enterprise services API specification using RAML and REST schema. ? Create HTTP inbound & outbound flows, custom java and XSLT transformers and Security of Mule endpoint. ? Developed the flows/orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ. ? Create Mule ESB helper class to call the Mule flow,

connection endpoint and connectors. ? Build and Deployment of services in Mule ESB server. ? Code walk-throughs, Mule Debugging, and Error fixing. ? Manage performance of the services by using "Scatter and gather" and "choice router" ? Implement Security mechanisms like Security Certificates, key Exchange, Encryption, Decryption and OAuth Authentication & Authorization using Access Token and SM session cookie. ? Implement Mule flows for each entity with retry mechanisms with private secured flows. ? Participate in daily scrum meetings to discuss the progress of the project and any blockage of the work and the solution of the block. ? Implement Exception Handling, Logging, and Error Handling. ? Create Mule application that uses connectors SFDC, Message Transformer, Choice Exception Strategies, Batch processing. **Environment:** Spring MVC, SOAP, MMC, XSD, XSLT, XPATH, Anypoint Studio 5.0, RabbitMQ, MuleSoft 3.8.x, Servlets, Nexus, JSP, JSON, JMS, Java, CloudHub, GitHub, XML, JAXP, JAXB, WSDL, ActiveMQ. Middleware Engineer Cardinal Health - Dublin, OH September 2016 to October 2018 Responsibilities: ? Configured high availability (vertical and horizontal) on MQ, WMB and WAS servers. ? Troubleshooting using MQ and MB error logs, event viewer, etc. ? Provide the Client Channel Tables to the Applications to provide the failover Technology. ? Configured PKI (certificate) on MQ, WMB and WAS servers. ? Created Message Broker Components like Broker, Configuration manager, Broker domains in Toolkit. ? Created Omegamon situations to monitor the Queues, Channels, QMGR Status. ? Setup MQ connections to establish connections between various MB components? According to the requirements of new clients installed WMQ7.5 and involved in PUB/SUB creation for testing phase. ? Deployed bar files to the Broker and trouble-shoot issues using BIP codes. ? Created and configured MQ Series Objects like Queue Manager, and Channels etc. ? Configuration of WMQ/WMB/WAS for the application requirements. ? Providing Security to the WMQ Objects with the OAM, SSL and Password Server Support Pack. ? Created WMQ Cluster to provide the high availability and for workload balancing. Environment: WebSphere MQ v7.0, WMB, Java, Linux RedHat, Putty, AIX Java Developer Progressive Insurance - Mayfield, OH August 2014 to September 2016 Responsibilities: ? Produced SOAP web services using Metro RI for building the business application layer. ? Involved in integrating different modules in the project. ?

Used Web Sphere Application Server for deployment. ? Have written SQL queries & PL-SQL -Stored procedures, cursors, and object types. ? Developed user interfaces using JavaScript, JQuery, HTML, XHTML, CSS custom tags. ? Developed Maven scripts and developed builds using Maven and Jenkins. ? Used SVN repository for code coordination. ? Worked on existing oracle stored procedures to improve the performance. ? Integrated application with Validation framework ? Implemented logging mechanism using Log4j framework. for server-side validations. Developed the application using Eclipse IDE. Environment: Jenkins, Eclipse, JAX_WS, CVS, SQL, JSP, JDBC, Restful Web Services, Log4j, ANT, JUnit, Oracle10g, XML, JAXP, Validation Framework, MuleSoft Developer US Bank - Minneapolis, MN July 2011 to August 2014 Responsibilities: Design various types of flows which are integrated with Salesforce, Amazon Web Services, and Mainframes. Created REST API's using RAML and developed flows using API Kit in Create Mule flows to integrate Data from various sources into Database from Anypoint studio. Active MQ topics and gueues and some transformations were also done at the integration layer. Developed Mule ESB projects using synchronous and asynchronous flows, applied encryption algorithms using Base64 Encoder and Decoder Transformer. Implement error handling through exception strategies and generated exception in cloud hub. Coordinate in all testing phases and worked closely with Performance testing team to create a baseline for the new application. 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

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 - SOAP UI, GIT, Java, Mule ESB 4.1.x, API Kit, Anypoint Studio 7.5, API Gateway, Jenkins, ANT, Maven, ActiveMQ, WebSphere MQ

7, Batch file, SVN. Skills Eclipse, J2ee, Java, Spring, Jboss, Jms, jquery, Jsp, Servlet, Struts, C++, Git, Html, Javascript, Jenkins, Json, Svn, Ftp, Http, Soap Additional Information Skills Protocols TCP/IP, HTTP, SOAP IDES Eclipse, NetBeans, IntelliJ Web Technologies HTML, JAVASCRIPT, JQuery, Angular JS Connectors HTTP, Salesfroce, FILE, FTP, WMQ, JMS, Mongo DB Exceptions Rollback Exception Strategy, Choice, Reference, catch Component Transform, Java, Invoke, Logger, JavaScript Servers Tomcat 6.1, Web logic 6.X/7.0, JBoss, Web Sphere. Web Services SOAP, RESTful. Scope FOREACH, COMPOSITE, POLL, Sub Flow Frameworks Struts, Spring. Technologies Ant 1.6.1 and JDBC 3.0 Tools SVN, CVS, GIT, Jenkins. J2ee Servlet, JSP, JSON, JDBS, XMI. OS Windows, Linux, AIX Languages C, C++, Java, J2EE. Mule Mule 3.x/4.x, Anypoint

Studio 5.0/7.5

Name: Brenda Carroll

Email: calexander@example.net

Phone: 001-210-425-0455x64421