

JESSICA CLAIRE

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

SKILLS

- Mule: Mule 3.9.x/4.1.x, AnyPoint Studio 6.5/7.5 and MMC
- AnyPoint Platform: Mule ESB, API Designer, MMC, CloudHub, Runtime Manager, Exchange, AnyPoint Studio, VPC, V-Core, Workers.
- Web Technologies: HTML, WSDL, CSS, XML, AJAX, XSLT.
- Languages: C, C++, Java, J2EE, Dataweave, Python, Ruby
- Databases: Oracle 9i, 10g, PL/SQL, HQL, MS SQL, IBM DB2, MongoDB
- J2ee Technologies: Servlet, JSP, JSON, JDBS, XMI.

EDUCATION

ADIGRAT UNIVERSITY

- Bachelor of Science:* Computer Science
- Honoree of Jessica Claire

CERTIFICATIONS

- Certified Mulesoft developer

PROFESSIONAL SUMMARY

- More than 8+ years of experience in working on various phases of software development life cycle (SDLC) which includes Application Software specifications, application integration, implementation, and development and 5+ years of experience in MuleSoft ESB and AnyPoint Platform.
- Good experience on all API life cycles Designing RAML Specifications, Publishing to exchange, Building APIs, deploying to the Cloud and Managing APIs.
- Strong experience in Dataweave Transformations, Error Handling and MUnit Testing.
- Strong experience in implementing Service Oriented Architectures (SOA) using XML based Web-Services SOAP and REST Web Service.
- Experience in CI/CD process with Jenkins, GIT and Bitbucket
- Experience in different IDEs like Eclipse, RAD, and NetBeans, Any-Point Studio and Maven.
- Good experience on all phases of Software Development Life Cycle (SDLC) and working environment in Agile.
- Experience in working with RDBMS like MySQL, SQL Server, ORACLE, and DB2.
- Familiar with SAP and Salesforce Integration with Mulesoft.
- Experience in financial and retail domain.
- Excellent communication and documentation skill, good team player.
- Good experience in Enterprise and community edition of Mule ESB 4.x.
- Good experience in developing Mule ESB flows and integrating Service Oriented Architecture (SOA) and Enterprise Application Integration (EAI) using Mule runtimes.

WORK HISTORY

General Dynamics - MULESOFT DEVELOPER

California, MD • 07/2020 - Current

- Create APIs with JSON Based RESTful Services.
- Create integrations between SAP and salesforce using Mulesoft.
- Manage the MuleSoft Dashboard and Graphic User Interface.
- Implement complex message transformation using Dataweave.
- Create MULE ESB 4.x artifact and configured MULE configuration files.
- Create flows that provide and consume services (SOAP & RESTful).
- Connectors and Components used: DB for Oracle and MongoDB with connection Pooling, salesforce, Message Enricher Scope etc.
- Managing API token security with policies
- All APIs interfaced with DB, Queues, Topics and SFTP Systems
- Implement OeAuth for the APIs using Okta external identity provider.
- Configure API Policies for Client id and Secret Enforcements
- Implement Error handling Strategy for the API Systems.
- Manage API build and deployment using Jenkins and Git and Maven for CICD process.
- Create batch process that synchronizes salesforce with oracle database.
- Create RAML specification with best practice by making it modular using fragments (Trait, resourceType, type and mock data) in separate file.

Environment:WSDL, SAP, SOAP, JSON, JMS, MuleSoft, SVN, ActiveMQ, AnyPoint Studio, CloudHub, GitHub, XML, XSD, XSLT, XPATH, Jerkins, GIT

Booz Allen Hamilton Inc. - API MULESOFT ENGINEER

Milton, FL • 01/2018 - 05/2020

- Develop APIs using API Led connectivity (EXPERIENCE, PROCESS and SYSTEM)
- Develop Rest APIs utilizing Swagger.
- Participate in the migration planning and rewrite of code from Mule 3.5 to Mule 3.9.
- Implement data transformations using Dataweave for various format such as JSON, XML, XSD, CSV, Copybook
- Implement Batch process to migrate data from file and database to Salesforce.
- Create RAML specifications for implementing REST APIs.
- Leverage MuleSoft connectors like VM, Database, File, HTTP, MongoDB, JMS, Object Store, SAP, SFTP, SuccessFactors, Web Service Consumer
- Implement security with OAuth, Client-Id/Secret on MuleSoft APIs using API Manager and TLS/SSL configuration
- Participate in the setting up CICD process.
- Facilitate the creation of test scenarios and test scripts.
- version source code using bitbucket and automate build with maven and Jenkins.
- Part of Agile Development methodology with 2 weeks sprints and on 8 weeks major releases.

Environment: Java, JEE, Spring, MuleSoft ESB 3.5, 3.8, API Manager, Anypoint Studio, ActiveMQ, Salesforce, JMS, XML, Web services, UML, Junit, jQuery, Mongo DB.

Exxon Mobil - JAVA DEVELOPER

City, STATE • 02/2014 - 12/2017

- Implement Spring MVC classes to perform the business logic and developed the Struts Action forms to collect the user input.
- Created Struts form beans to user submit user data to server side.
- Create Front-end UI using Spring MVC,HTML and JavaScript.
- Used JDBC API to connect to the database and carry out database operations.
- Used SQL statements and procedures to fetch the data from the database.
- Worked on bug fixes,enhancements, and application integrations.
- Interacted with client, gathered requirements, developed the GUI screens, and also conducted demo sessions for user acceptance
- Performed various monitoring activities to ensure smooth executions of scheduled jobs.
- Mentoring other team members technically and functionally.
- Testing of JSPs, Servlets and Business Objects was done on Eclipse test environment.
- Testing in live or production environment.
- Used SVN for version control across common source code used by developers.

Environment: Java 1.7, HTML, CSS, JSP, Struts, Apache Tomcat, Design Patterns, XML, JavaScript, jQuery, XSLT, Ant, Maven, Log4j, SQL, Junit, SVN, NetBeans.