

# JESSICA CLAIRE

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

## PROFESSIONAL SUMMARY

More than 7+ years of experience on all phases of software development life cycle (SDLC) such as Application Software specifications, Architectural Design, Development, Testing and Deploying the applications. 4+ years experience in application integration using Mule ESB.

## SKILLS

- Web and Application Servers
- Web Technologies HTTP, HTTPS, JSON,
- XML/XSL/XSLT,
- Angular.JS, jQuery, Technologies Mule ESB, Anypoint Studio, API Management,
- MQ Series, SOAP, REST
- Services, CloudHub,
- Microservices, WSDL, Languages Java, HTML, HTML5 and XML JAVA/J2EE DHTML,RESTFUL
- XSLT,JMS, JDBC, J2EE,
- Servlets, JSTL. Version Control GIT, SVN, Bitbucket.
- Tools Maven, JUnit, Jira, Putty,
- Jenkins, Bamboo, Postman. Databases MS SQL-Server,Oracle, IBM DB2,MySQL,
- PL/SQL,MongoDB Operating Systems Windows 7/8/10, Windows
- XP, Ubuntu, Linux, Unix
- New Project Development
- Time Management Collaborated with project management and developers to coordinate testing activities at all stages
- Developer Onboarding Design
- Deadline oriented

## WORK HISTORY

- 03/2020 to Current **Sr. Mulesoft Developer**  
**Medifast, Inc – Owings Mills, MD**
  - Develop integration workflows using ESB framework
  - Jenkins GIT SVN ActiveMQ, Servlets, JSON, JMS, MuleSoft, Mule ESB and Used Data Base Connectors to connect with respective systems using Mule ESB
  - MMC, AnyPoint Studio, CloudHub, GitHub, XML, XSD,XSLT, XPATH, WSDL, SOAP
  - Development Life Cycle (SDLC) using Scrum methodology Create MULE ESB artifact and configured MULE configurations files and deployed
  - Implement Restful and SOAP web services in Mule ESB based on SOA architecture
  - Developed RAML based REST web services API's using Create interfaces between SFTP, Workday, Decision service, and other REST and SOAP web-services
  - Inspect flows and sub-flows in error handling and implemented effective exception handling techniques
  - Perform synchronization of data bi-directionally between salesforce and database in Mule
  - Secure REST API service with OAuth2 token by applying Provide production support as part of warranty window time
  - OAuth2.0 policy
  - Project build and source control using GIT, Maven and Jenkins for continuous integration process Collaborated with team members to achieve target results
  - Participated in team-building activities to enhance working relationship
- 03/2018 to 02/2020 **MuleSoft Developer**  
**Cognizant Technology Solutions – Los Angeles, CA**
  - Create flows that pass message using VM transport Manage clusters, groups, and deployment using Mule management console (MMC)
  - XPATH, AnyPoint Studio, MuleSoft, Jenkins GIT SVN MMC,
  - XSD, ActiveMQ, RabbitMQ, Servlets, JAXP, JAXB, WSDL,
  - Spring MVC, SOAP, Nexus, Java, XML Develop services interface to access core services & provisioning services using Mule ESB
  - Troubleshoot issues with message flow services and provide quick turnaround for fixing and testing
  - Create MULE ESB artifact and configured MULE configuration files and deployed
  - Create http inbound and outbound flows, routing, orchestration, transformations and Security of Mule ESB application using OAuth
  - Create and maintain SQL queries to retrieve logs and errors from Oracle database using SQL Developer
  - Create API Proxy and deploy to API Gateway Create RAML specification in AnyPoint platform and use fragments such as Resource type, Traits and Library to enable reusability
  - Create flows in design studio and transform messages using DataWeave and MEL
  - Develop Mule ESB projects for services with synchronous and asynchronous Mule flows
  - Proved successful working within tight deadlines and fast-paced atmosphere
- 11/2016 to 02/2018 **API Engineer**  
**American Express – Georgia, AL**
  - Implement RESTful Web services to retrieve data from client side and made REST API calls and parsed data to project to client and handled security and
  - Java 1.7/1.8, APIGEE Edge, APIGEE cloud, APIGEE base,
  - Troubleshooting and monitoring API proxies running on Developer portal, Rest web services, SOAP web services, security, JSON
  - Implement and used all types of API proxies and validations by using schemas
  - Develop Rest APIs utilizing Swagger
  - Authorization using OAuth 2.0 Used Zookeeper is centralized repository for configuration related to information which will be consumed by different distributed applications
  - Type Safe component that I have used for integration with any type of Build Tool (Scala), which works fine and is easy to integrate
  - Used API Gateway for easily migrate from one API Analyze information to determine, recommend, and installation of new Apigee on-premises
  - Gateway to other which increase portability
  - All API Gateway specific logic can be built into proxies or in these wrapper APIs
  - Used Stack Driver to increase trace time more than an hour
  - Configuring infrastructure for deployment of Middleware application through APIGEE
  - Apigee using Trace tool
  - Creating API proxies with Traffic management, Mediation policies, Security Policies, and Java callout policies
  - Responsible to deploy all Apigee message processors and routers in dev, test and staging and production
- 05/2014 to 10/2016 **Jr. MuleSoft Developer**  
**Cadence Bank – City, STATE**
  - Develop web application using spring, Hibernate
  - Responsible to enhance Portal UI using HTML, Java Script, XML, JSP, CSS as per the requirements and providing client-side Java script validations
  - Configure spring to manage Action classes and set their dependencies in a Spring Context file and integrated middle tier with Struts and also used EJB components for backend processing
  - Enhancement of Java applications and worked on bugs in applications
  - Used Hibernate for mapping ORM objects to table using Hibernate annotations
  - Develop Web services component using XML, WSDL and SOAP to transfer and transform data between applications
  - Created and consumed RESTful Web Services using JAX-RS(Jersey)
  - Follow WATERFALL Methodology to satisfy customers and wrote Junit test cases for unit testing modules
  - Create UNIX shell scripts to automate build process, to perform regular jobs like file transfers between different hosts
  - Used Log4j for logging output to files Participate in generating build script using ANT that compiles code, builds a war file, and deploys application on application server
  - Used SVN tools for version control
  - Effectively interacted with team members and business users from different regions for requirements capture and analysis.

## EDUCATION

### ACCREDITATION EDUCATION CERTIFICATION , MuleSoft Certified Developer 4

Bachelor of Science: Computer And Information Sciences

Institute of Technology