

Professional Summary

- Over 4 years of IT experience in API and Application development and 3+ years of experience in Enterprise application Integrations using Mule ESB.
- Expertise in working with Mule API manager and RAML over Any point Studio, Cloud - Hub, API Gateway and Management.
- Expertise in developing the integration workflows using an ESB framework.
- Expertise in Relational Database such as Oracle and Mysql Database.
- Good experience in implementing Service Oriented Architectures (SOA) with XML/JSON based Web Services (SOAP and REST) with technologies like WSDL, SOAP.
- Good experience in using Transformers, Filters, Flow Control, Collection splitters /Aggregators/ Scatter- Gather etc.
- Expertise in using Mule Data Weave in Data transformations for in Mule Flow.
- Extensive usage of Maven to build scripts for automated the build process.
- Good experience on Mule flow variables, record variables, MEL (Mule expression language), various connectors like (File, HTTP, Oracle database, Salesforce, CXF), flow references and exception strategies.
- Application integration experience using Mule ESB with connectors, transformations, Routing, ActiveMQ, JMS and RabbitMQ.
- Experience in ANT and Maven build tools for building and deploying the application in web/app servers.
- Field experience with Munit and Log4j in developing test cases and determining application functionality.
- Experience in Mule Administration, Configuration and Tuning with Mulesoft MMC and Enterprise release capabilities.
- Experienced in different IDEs like Eclipse, IntelliJ, NetBeans, Any Point Studio and Maven for Development.
- Good experience extensively in Agile, Waterfall methodologies.

Skills

Integration: Mule 3.7, Mule 3.9 and 4.3 runtime, CloudHub

Languages: Java, python, ruby, dataweave

Databases: Mysql, Oracle, DB2, Oracle 11g/ 12c and MS SQL

Server

Servers: JBoss, Apache Tomcat, Apache HTTP Server 2.x, JBoss 5.x

Web Service: XML, JSON, XSLT, XSD, SOAP, REST

Tools & Utilities: Jenkins, Maven, Nexus, Git, SVN

Platform: Windows, Linux, MacOS

Work History

MuleSoft Developer, 12/2020 to Current

Solugenix – Santa Ana, CA

- Design and Implement RESTFUL/SOAP Web Services using various data format (JSON, XML) to provide an interface to the various third-party applications
- Design various types of flows which are integrated with Salesforce, Workday, Oracle, Amazon Web Services, Mainframes
- Create flows that provide and consume services (SOAP & RESTful)
- Implement complex message transformation using Dataweave and configure large file processing
- Create reusable components such as global exception handling strategy and common logger
- Develop, test and consume message flows that are exposed as both SOAP and Rest services to consumer applications
- Prepare technical documents and turn over documents
- Deploy applications to different environments (Test, QA, PROD)
- Implement error handling and logging in the message flows
- Configure RabbitMQ message broker for communication between the applications
- Use various connectors and even processors like File, FILE, SFTP, IMAP, HTTP, Oracle database, Salesforce, CXF
- Use various Atlassian toolset like; bitbucket, JIRA and confluence
- Troubleshoot issues with message flow services and provide quick turnaround for fixing and testing
- Provide 24X7 production support and conduct WAR room meetings

Environment - Mule ESB 4.3.x, AnyPoint Studio 7.x.x, API Manager, Altova, XMLSpy, API Gateway, Salesforce, CloudHub, Rabbit MQ, Oracle 11g/ 12c, Java 7/ 8

MuleSoft Developer, 06/2018 to 11/2020

Solugenix – Brea, CA

- Participate Create RESTful APIs using API Designer and generated flows using RAML file
- Create design document specifications, troubleshoots and testing
- Integrate various enterprise applications perdesigned architecture
- Leverage various connectors; Database, HTTP, Webservice Consumer, JMS, Objectstore, FTP and File etc
- Leverage various routers; Choice, Scatter-gather, until successful and etc
- Implement choice, global, custom exception handling mechanisms based on the business requirement in MULESOFT ESB
- Used both SOAP UI and REST POSTMAN testing tools for testing the Web services developed using SOAP and RESTful respectively
- Implement transformation logic with DataWeave with custom Java Classes and used Data weave to transform xml to custom JSON files
- Implement exception handling, testing & Security of Mulesoft ESB endpoint through OAuth
- Created re-usable Mule flows and Exception strategies in Mule configuration for the System APIs
- Implement logging and exception handling mechanism
- Implement guaranteed message delivery using AnypointMQ, reliability design patterns
- Plan, prepare and execute cutover activity and support hyper-care
- Designed and documented and API strategy, persistence and exception handling strategy
- Performed CloudHub admin role like creating environment, Users, Business group, roles, VPC and other
- Leverage SOAP UI and REST POSTMAN tools for testing the Web services developed using SOAP and RESTful respectively
- Migrate flows and configurations from Mule 3.8 to Mule 4.3
- Automate application build and deployment with Jenkins, Maven, Git and Nexus

Environment: Mule 4.3, Mule 3.8, AWS, S3, Anypoint Studio 6.5 and 7.6, Jenkins, Splunk, GIT, Java 8.1, JEE, Oracle 11g, Salesforce, SQL Developer, Anypoint MQ.

Web Developer, 10/2015 to 05/2018

Arthur J Gallagher & Co. – Cleveland, TX

- Understanding the client requirement and developing the code using Python scripting
- Developing the code by using Python modules
- Involved to developing in Login, Register information module
- Involved in design and implementation of project
- Involved in creating page templates required for the project
- Interacting with team members on technical programming
- Solving production support issues (such as bug fixes, queries etc)
- Prepared documentation for the generated reports
- Developed the customer complaints application using Django Framework, which includes and Python code
- Involved in development of main modules like CSV import, bulk content upload
- Writing unit test cases where ever required on the application
- Performing code optimization

Environment: Python, Django, Oracle 11g, HTML5, CSS3, Windows

Education

BSc.: Computer Science, 2019

Sample