**SAI HARISHA**

♦ sai.harisha22@gmail.com ♦ +1 501-436-9443♦

Experience Summary

* Over 6+ years of extensive experience in the Information Technology field in the development of using **MuleSoft, XML, XSLT, XPath, XSD, Web services, SOAP, REST, Java, J2EE, SOA, ESB, PL/SQL, JDBC, RDBMS, Oracle 10g/11i, C and Unix**.
* 4 years of experience with **MuleSoft ESB** and strong back end development with front end designs, Enterprise Integration, and data modeling, skilled at progressing from problem statement to well-documented designs and code.
* Mulesoft Trained Architect and expert in architecting API led connectivity.
* Specialized in deployments using Mule CloudHub.
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, Active MQ, JMS.
* Created Mule ESB based tooling suite for handling message transitioning, validation, enrichment and routing to upstream and downstream entity data consumers.
* Expertise in using Mulesoft Anypoint studio in creating various flows to integrate API’s, Databases and **SAAS** applications.
* Experience developing on the **Mule ESB** platform to deliver **SOAP & REST** based APIs.
* Proficient in **MEL – Mule Expression** Language to access and evaluate the data in the payload, properties and variables of a Mule message.
* Worked on both Enterprise and Community edition of **MULE ESB.** Had an experience developing an API’s using RAML.
* Experience in Mule Administration, Configuration, & Tuning with **MuleSoft MMC** & Enterprise release capabilities.
* Experience in deploying Mule Applications to Mule ESB and Mule **CloudHub** along with experience in configuring logging and alerting in **CloudHub**
* Expertise in end-to-end development of **Web and Client/server applications.**
* Experience in integrating technology built in Microsoft.NET, SQL and Azure ecosystem.
* Experience in collaborating with enterprise. Architects and IT program managers to enhance existing business applications abd facilitate solutions to meet business requirements.
* Experience to multi-task and be able to handle projects throughout the entire project life cycle.
* Expertise in Server side development using **Java, J2EE** in Windows and Unix Environments.
* Expertise in using Any Point IDE and **Java IDE tools** of **Rational Application Developer (RAD), Eclipse and NetBeans** to develop dynamic web applications.
* Work experience in **J2EE Web Technologies JSP, Servlets, Java Beans, JSTL and Spring JavaScript and HTML.**
* Expertise in various **Java/J2EE** design patterns including Data Access Object, Session Façade, Business Delegate, Service Locator, MVC, Transfer Object and Singleton in the development of Multi-tier distributed Enterprise Applications.
* Used JavaScript for client side validations and implemented **AJAX** with JavaScript for reducing data transfer between user and server.
* Experience in working with application servers like **Web Logic, JBOSS, and Apache Tomcat.**
* Extensively worked on core java concepts like Multithreading, Inheritance, Abstraction, Encapsulation, Polymorphism, Exception handling, and Collections Framework.
* Extensive experience in **SQL,** Stored Procedures, Functions and Triggers with databases such as Oracle, and **MS SQL Server**.
* Hands on experience with **Junit, Munit** in developing test cases and determining application functionality.

EDUCATION

* Master’s in Computer Science, University of New Haven, 2017

 **SKILLS:**

|  |  |
| --- | --- |
| Programming Languages | Java, SQL, Data weave. |
| Java Technologies | JDBC, core java |
| Frame Works | Munit |
| Databases | Oracle, MS SQL server |
| UI Technologies | HTML, XML, CSS, AJAX, jQuery |
| XML Technologies | XML, XSD, DTD, XSLT |
| Web Services | WSDL, SOAP, JAX-WS, JAX-RS, CXF |
| App Servers | Tomcat, Web Sphere |
| Operating Systems | UNIX, Mac OS, WINDOWS |
| Development Tools | MuleSoft AnyPoint Studio, Eclipse |
| Version Controlling | GitHub, TFS, Bit bucket |
| Other Tools | Azure, Jenkins, Splunk, App Dynamics, SOA Dashboard |

PROFESSIONAL EXPERIENCE

**Sr MuleSoft Developer - Waste Management /TX 02/2020 to Current**

* Involved in Requirement gathering, analysis, design and development
* Involved in the end to end development of Project covering all phases of Software Development Life Cycle including Requirement Analysis, Designing, Build/Construction, Unit/ Testing and Deployment.
* Involved in designing and documenting REST APIs using RAML, Swagger.
* Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing and put the data on the Cloud hub.
* Used Mule ESB for routing, filtering and aggregate message between application based on content and rules.
* Worked on the Mule Gateway API for the application of policies to API as well for managing the security. Also worked with the Proxy settings using the API Gateway for the API's.
* Used batch processing in Extracting, transforming and loading (ETL) information into a target system.
* Developed Mule flows to integrate Data from various sources into Database, from Azure topics and queues, some transformations were also done at the integration layer.
* Used Any Point Studio IDE and 4.X Runtime for the development process.
* Created HTTP and JMS endpoints in domain projects to use in multiple applications
* Implemented asynchronous messaging using JMS to publish messages to MQ.
* Managing APIs using the Anypoint API management console by creating proxies for Mule applications, applying standard policies and custom policies
* Utilized Mulesoft features like Data weave, API designer and various connectors to ensure robust and loosely coupled integration layer every time.
* Wrote MUNIT test cases to test the functionality of the code by using Mock Framework.
* Used Maven as the build tool and is scheduled/triggered by Jenkins (build tool).
* Involved in migrating TIBCO BW applications to Mule API’s
* Used SOAP UI testing tool for testing SOAP based Web services created using WSDL and used REST POSTMAN for testing the RESTful Web services
* Used JIRA, and HP Quality Center & HP ALM for Bug reporting.
* Expertise in implementing Service Oriented Architecture (SOA) in SOAP/RESTful web services
* Using Jenkins, Maven and Nexus artifactory for CI/CD and automation build effort.
* Involved in deploying the application in UNIX and to connect to see logs using Splunk for fixing UAT/Production defects.

**Environment:** Mule ESB, Anypoint Studio, JAVA, Munit, Azure, RAML, Dataweave, JMS, Nexus, Apache-Maven, CloudHub, XML, Oracle, SQL, Bitbucket, Git, Splunk, HP ALM, App Dynamics, Jenkins.

**MuleSoft Developer - Kelly Services , CT 08/2018 to 01/2020**

* Developed integrated workflows using Mule ESB 3.8.5 and 3.9 runtime versions.
* Worked with Design center, API manager and RAML versions 0.8 and 1.0
* Used Any point studio to develop mule applications
* Used SOAP UI and REST APIs
* Used HTTP, HTTPS connectors to male calls to REST API’s in Mule soft.
* Configured Maven to applications for deployment
* Used batch processing to load data in DB tables
* Used Database connectors to connect with respective systems using Mule ESB.
* Created HTTP inbound and outbound flows, routing, transformations and security of Mule ESB application using Basic Auth.
* Worked in implementing the project in agile methodologies.
* Involved in Transformation using Data Weave, and Custom Java Transformers to transform data from one format to another format using Mule ESB.
* Worked with POSTMAN and AdvancedRestClient

**Environment:** Design center, API manager, RAML, SOAP, UI, REST API, HTTP, HTTPS, POSTMAN, AdvancedRestClient.

 **SENIOR QUALITY ANALYST - GOOGLE, INDIA 04/2012 to 06/2015**

* Executed manual and automated tests.
* Performed black box testing.
* Worked in hybrid, keyword driven and data driven frame works for QTP/UFT
* Communicated between product owners and developers to clarify features.
* Oversaw test planning, workload balancing and assignment delegation.
* Performed regression, exploratory and negative tests.
* Created test cases and automation scripts.
* Drafted technical documents such as deviation reports, testing protocol and trend analyses.
* Documented and executed detailed test plans and test cases and summarized and logged audit findings for reporting purposes.
* Recorded and organized test data for report generation and analysis.
* Monitored testing procedures and verified performance of tests according to established item specifications and protocol.

**Environment:** Manual tests, automated tests, QTP/UFT, testing tools.