** Yaswanth Vaddavalli**

**Phone: +1 469-423-0889**

**Email:** [**yaswanth938@gmail.com**](mailto:yaswanth938@gmail.com)

**SUMMARY:**

* 8+ years of Information Technology experience in Analysis, Design and Development.
* 5+ years of experience in MuleSoft Technology as a Developer.
* 3+ Years of experience in Integrating Core Java into ESB.
* Experienced in other technologies like Oracle Service Bus, Oracle data Integrator and python language.
* Experienced in all stages of Software Development Life Cycle including proposal, process engineering, requirement analysis, design, development, testing, deployment, and support.

**MuleSoft:**

* Experienced in design and development of various **Mule applications** using **MuleSoft** technologies like **DataWeave, Mule Runtime, RAML, Anypoint Studio, Anypoint Platform, Design Center, Anypoint Exchange and CloudHub.**
* **Certified** Mulesoft developer (**Mule 4**) MCD Fundamentals level 1
* Experienced in Java based Integration with Mulesoft (Ex: build Java class for Hmac authentication purpose)
* Integration experience with a variety of backends such as Web Services, MQ, Mule APIs, Restful APIs, SFTP, FTP, Oracle, SQL and Salesforce.
* Have Knowledge on HIPAA EDI transactions with mulesoft integration
* Experienced in Design and Development RAML specs based on the requirements provided.
* Used GitHub repository for hosting Mule APIs and collaborate using Git and used Git Bash commands for code check-outs or check-ins.
* Worked on performance tuning on Mule APIs and documented the results using JMeter.
* Experienced in Deploying the Mule APIs to **CloudHub** using **Jenkins** and **GitHub** as version control tool.
* Supported Go-Live Deployments and Hypercare period for smooth processing.

**JAVA:**

* Good Knowledge on in Core Java, J2EE and JEE development.
* Extensive experience design and coding in J2EE Environment with Eclipse IDE.
* Solid knowledge on OOPS concepts and used to implement them along with MuleSoft
* Used Java to implement custom logics in OSB and MFT and MuleSoft
* Developed DAO, Service, Controller and View Components classes and Configurations-JDBC Configurations, Hibernates, Springs Configuration and Web.xml Configurations.
* Used Eclipse IDE for development the application with SVN of Version Control System
* Good knowledge on **Core Java** Concepts and used Java language to simplify the OOTB concepts in Integration tools.
* Extensively used Eclipse, Visual Studio Code as IDEfor application development.

**PYTHON:**

* Good Knowledge on Python languages
* Worked on developing Restful APIs and contributed in UI based web page using python language.
* Used multiple libraries like pandas, selenium, Airflow, OpenCV, NLP, Outlier Detection etc.
* Worked on Outlier Detection to find anomalies which helps in white paper from the logs of ELK.
* Used Airflow library for workflow management for data processing pipelines.
* Created Pytest to facilitate the code coverage
* Used GitHub for versioning control and Azure pipelines for deploying the apps to multiple servers/VMs

**SOA/OSB/MFT:**

* Experienced in design and development of various WEB **applications** using OSB technologies like **XQUERY, OSB Runtime, XSD, WSDL, Oracle JDeveloper, OSB console and SOA console.**
* Integration experience with a variety of backends such as Web Services, JMS, MQ, Oracle, SQL and SFTP, FTP etc.,
* Implemented Transformation Logic and routing logic in the OSB Layer
* Involved in Implementing Custom Error Handling Mechanism in OSB 12c
* Prepared Unit Test Case (UTC) and Playbook documents for the interface.
* worked as Production support Engineer for OSB/SOA 11g
* Created Transfers from MFT 12c with multiple End Systems
* Monitoring MFT transfer, Third party connection, Interfaces etc.
* Production CR fixing, Testing and Reprocessing

**ODI:**

* Experienced on developing Mappings, Procedures, Packages in ODI (Oracle Data Integrator)
* Customized KM’s as per the requirement in the integrations
* Implemented complex mapping logics in ODI
* Integration experience on variety of target systems like Oracle DB, SQL Server, Flat file like CSV, XML

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| LANGUAGE | DATAWEAVE, RAML  Core JAVA, Python, CSS, JavaScript, JQuery |
| WEB TECHNOLOGIES | MULE SOFT, DWL, CSS, XML, XSD, SCHEMA/WSDL, JSON, SOA, OSB |
| IDE'S | ANYPOINT STUDIO/PLATFORM, ANYPOINT DESIGN CENTER/EXCHANGE,  ECLIPSE, ORACLE JDEVELOPER, OSB CONSOLE, ODI STUDIO |
| WEB SERVICES | MULE APIS, RESTFUL SERVICES, SWAGGER  SOAP, WSDL, APACHE MQ, WEB SERVICES, OSB APIS, MFT |
| WEBSERVICE TOOLS | POSTMAN, SOAP UI |
| APPLICATION SERVERS | CLOUDHUB, MULE RUNTIME (4), OSB 12C RUNTIME, ODI RUNTIME |
| DATABASES | MYSQL, ORACLE, SQL SERVER. |
| TOOLS | BUILD – JENKINS, MAVEN  LOGGING - LOG4J, SPLUNK  VERSION CONTROL – GITHUB, SVN,  TESTING – MUNIT, PYTEST, JUNIT, JMETER,  PERFORMANCE TESTING – JMETER, SOAP UI  ANYPOINT STUDIO, ORACLE JDEVELOPER, ODI STUDIO |
| OPERATING SYSTEMS | WINDOWS 7,8,10,11. |

**EDUCATION**:

Bachelor of Engineering, KL University (KLEF), AP India

**Professional experience:**

**CBL SOLUTION/R+L Carriers Apr ’22– Till Now**

**Role: MuleSoft Developer  
Irving, Texas  
Description:** CFIN Project is about Migrating finance data from SAP ECC old version and Non- SAP Systems to S4 Hana using Middleware technology to integrate multiple system to SAP connections. Mulesoft is used for data migration and handling full data load and failures. Business utilizes data from S4 hana to generate report which can be used for analysis and market conditions.

**Responsibilities:**

* Worked in an **Agile** **environment and** involved in all stages of Software development life cycle.
* Implemented Batch job in Mulesoft for data migration and integrated with SAP systems.
* Closely worked on Design and functional level requirement with client and understand the system
* Deployed the Mule APIs to Cloudhub using GitHub as version control tool.
* Integrated with systems like Azure sql server DB, SFTP, and SAP, S4 HANA.
* Worked on code optimization and performance improvements to reduce the processing and time and showcase the near real time.
* Testing, Debugging,bug fixing, analysis, Knowledge Transfer, Work assignments and handling task are common task
* Handled multiple environments and corresponding sanity checks

**Environment:** MuleSoft, Anypoint Studio, Mule Runtime (4.4), RAML Specs, GitHub, Git Bash, Java, XML, Log4J, SQL

**ACCENTURE/SALESFORCE LMSR Project Apr '21 – Apr ‘22**

**Role: MuleSoft Developer**

**Description:** LMSR Project is about replacing cornerstone with a state-of-the-art LMS, enabling instructor-led and self-placed training for our whole trailblazer community. Business Technology currently manages the Cornerstone CFS LMS contract and the infrastructure and licensing cost. This Migration involves Mulesoft as integration platform for the Data Exchange between salesforce and other systems.

**Responsibilities:**

* Worked in an **Agile** **environment and** involved in all stages of Software development life cycle.
* Development of Mule APIs using Mule soft Technology and integrated with backends such as MQ, Mule APIs/Restful APIs, Microsoft SQL DB.
* Design and Develop RAML specs based on the requirements provided.
* Involved in creating MUnits and mock payloads to test the Mule code covering all the possible scenarios.
* Used GitHub repository for hosting Mule APIs and collaborate using Git and used Git Bash commands for code check-outs or check-ins.
* Deployed the Mule APIs to Cloudhub using GitHub as version control tool.
* Did performance testing on Mule APIs and documented the results using JMeter.
* Implemented the logging using **Splunk** loggers for Logging Errors, debugging and tracking.

**Environment:** MuleSoft, Anypoint Studio, Mule Runtime (4.3), MUnits, RAML Specs, GitHub, Git Bash, Java, XML, MQ, Log4J, Splunk Logging, SQL

**MINDTREE/Marriot Aug ’20 – Mar ‘21**

**Role: Mulesoft Developer**

**India**

**Description:** Content and Commerce project is an internal project to develop a python based programmable Interface for migrating content from web pages to another. It uses to Extract data from old web pages from browsers and load them into AEM based web pages.

**Responsibilities:**

* Created http inbound & outbound flows, routing, orchestration, transformations and Security of MULE ESB application using OAuth2.
* Used Mule Soft ESB, active MQ and JMS to perform integration.
* Created the flows to configure the communication between ActiveMQ topic to deliver data to different target systems using mule integration.
* 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 CloudHub.
* Used Web Service Consumer connector to connect XML based inbound applications.
* Used Database Connectors to connect with respective systems using Mule ESB ad used Http and Https inbound and outbound flows.
* Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports.
* Integrated applications for orchestrating the services and designed enterprise services using RAML and REST based APIs.
* Used Git Hub for version control and as repository management.
* Created Domain project to configure the common setting properties and Database base connections.
* Worked on developing Restful APIs and contributed in UI based web page using python language.
* Used multiple libraries like pandas, selenium, Airflow, OpenCV, NLP, Outlier Detection etc.
* Worked on Outlier Detection to find anomalies which helps in white paper from the logs of ELK.
* Used Airflow library for workflow management for data processing pipelines.
* Created Pytest to facilitate the code coverage
* Used GitHub for versioning control and Azure pipelines for deploying the apps to multiple servers/VMs

**Environment:** Pycharm, Jupiter notebook, Git, Python, MuleSoft, Anypoint Studio, Mule Runtime (4.4), RAML Specs, GitHub, Git Bash, Java, XML, Log4J, SQL

**MINDTREE/HOLLAND & BARRETT Jul '17 – Aug'20**

**Role: Mulesoft Developer**

**Description:** Holland & Barrett International is one of the world’s leading health and wellness retailers and the largest in Europe, supplying its customers with a wide range of vitamins, minerals, health supplements, specialist foods and natural beauty products. With over 145 years of experience in the industry, our name is a familiar sight in almost every major city and town across the UK and is becoming increasingly more visible further afield, in markets as diverse as the Netherlands and Malta to the UAE, China and India.

**Responsibilities:**

* Worked on Oracle Fusion Middleware products like Mulesoft, OSB, Oracle SOA suite, WebLogic server and ETL Tools like ODI.
* Developed OSB applications for End to End integration.
* Prepared WSDL, XSD schema structures based on the requirements.
* Participated in the design discussion of the application architecture
* Configured External connections for in and out data flow for end systems.
* Implemented Mappings, procedures and packages in ODI based on the requirement.
* Prepared Unit Test Case (UTC) and Playbook documents for the interface..
* Created database adapters for retrieving data from End system in ODI.
* Implemented Transformation Logic and routing logic in the OSB Layer.
* Involved in Implementing Custom Error Handling Mechanism in OSB 12c.
* Created Transfers from MFT 12c with multiple End Systems.
* Implemented Custom java code for Naming conventions in MFT
* Created custom Knowledge Modules for processing the requirement in ODI

**Environment:** Oracle Service Bus 12c, Oracle JDeveloper 12c, Oracle WebLogic Server 12c, MFT 12c, ODI 12c Studio, SQL Developer, MuleSoft, Anypoint Studio, Mule Runtime (4.3), MUnits, RAML Specs, GitHub, Git Bash, Java, XML, MQ, Log4J, Splunk Logging, SQL

**MANGA INFOTECH May'15 – Jun'17**

**Role: Java Developer**

**India**

**Description:** Apartment Management System is the project where I am aTeam Player, always responsible and proactive on all issues and problems. Provided ideas, Design, Implementation steps on Java based applications creation and deployment.

**Responsibilities:**

As a project team member, my responsibilities included:

* Analyzed business requirements, participated in technical design, development and various modules assigned.
* Strong technical knowledge in Core Java, J2EE and JEE development.
* Extensive experience design and coding in J2EE Environment with Eclipse IDE.
* Implementation of GUI for CRUD operations on Asset ingestion Module, Hotel Booking Module, Cancelation Module.
* Involved in development of Web pages which represent the View using JSP HTML CSS and JavaScript, jQuery
* Involved in writing Hibernate queries and hibernate specific configuration files and Hibernate mapping files.
* Experienced in PHP where I have used MVC concept for building frontend pages.
* Implemented Object-relation mapping in the persistence layer using hibernate frame work in conjunction with Spring Aspect Oriented Programming (AOP) functionality.
* Implemented persistence layer using Hibernate framework and developed the Application layer using Java Beans.
* Developed DAO, Service, Controller and View Components classes and Configurations-JDBC Configurations, Hibernates, Springs Configuration and Web.xml Configurations.
* Used Eclipse IDE for development the application with SVN of Version Control System.

**Environment:** Core Java, J2EE, Oracle, SQL Server, JSP, JDK, Hibernate, JavaScript, HTML, CSS, AJAX, Junit and Log4j