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| madhu.mulesoft8055@gmail.com**858-764-4419/254-978-6931** |  |

# SUMMARY OF EXPERIENCE

* Around 7 Years of experience in software development majorly on MuleSoft and Data Warehousing Project
* Experience in working with **Agile** software life cycle methodology.
* Extensively working on Big Data Hadoop technologies like HDFS, Hive.
* Extensive experience knowledge in Oracle SQL /PLSQL, Unix shell Commands
* Experience in working with Mule 4.1.5 and worked on policies.
* Experience in writing customer transformer and custom connectors.
* Experience in working MUnits for unit testing.
* Experience in working with mule flows and custom frameworks for mule.
* Experience in working with creating a custom policies and proxy implantation in mule cloud hub.
* Experience in working with Amazon Web services and RAML implementation.
* Experience on designing APIs using Mule API manager and RAML, SOAP Services.
* Experience in working with Salesforce Standard API.
* Experience in working with AWS S3, AWS SQS and JMS (Active MQ).
* Experience in working with SFTP and FTP and File connector.
* Experience in automated various FCC MI Reports and data requirements from various data sources and Warehouses to systems/end Users and online dashboards
* ETL-HDFS using Data Cleansing and preparation tool Paxata
* Excellent exposure in overall SDLC including Development, debugging, deployment, documentation and experience in Process Area in Application Management Services
* Experience working internationally in multicultural environments and leading diverse teams.
* Having a good Experience in SQL DDL, DML, DCL, TCL command.
* We used M**icroStrategy** for visualization and worked on data base connections and new cubes creation vi Creation.
* Experience in creation of tables and constraints.
* Having good experience in oracle 10g, 11g.
* Good Inter-Personal and Communication skills with the ability to work efficiently on new technologies to fulfill project needs.

**TECHNICAL SKILLS:**

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| Technologies | Mule, HDFS, Oracle PLSQL, Hive, |
| Web Services | SOAP, WSDL, REST |
| Database | Hadoop, Oracle (10g, 11g,12c),MySQL. |
| Environment | Hortonworks 5.8, Oracle 11G, Windows, Linux, HaaS, Tableau, MicroStrategy |
| IDE’s | Anypoint Studio, Maven, SQL\* PLUS, SQL Developer, TOAD |
| Version Control Tool (SCM) | GIT |
| Software Development Life Cycle | Agile methodology |
| Project Tracking tools |  JIRA |

## CERTIFICATIONS

* Mule Soft Certified MCD- Integration and API Associate

# PROFESSIONALEXPERIENCE

**SOLERA/OMNITRACS**  **NOV 2019 TO TILL DATE**

**Dallas, TX**

**Role: MuleSoft Developer**

**Responsibilities:**

* Used encryption algorithms to encrypt the fields in the environment properties.
* Used Quartz connector to schedule the batch jobs.
* Working with various Connectors like File, FTP, DB, JMS, HTTP, API KIT Router, and other connectors.
* Used GIT as version controlling tool and Maven for building and deployed application to Cloudhub.
* Implemented an interface based on the requirement.
* Developed a mule flow and MUnit and deploy in cloud environment.
* Understanding High-level business requirements and identifying the relevant functional and technical requirements for any enhancements.
* Development of automation tools which are customer and team benefited and reduced the manual efforts and cost.
* Coding and testing of enhancements within the project.
* Coordination with Production Release Management team.
* Communicating effectively with the various business users, Onsite Coordinator and with the other teams involved in the Project.
* Understanding and presenting requirement analysis.
* Involving in Regression & Negative Testing
* Involved in requirements gathering, analysis, design, development, testing and maintenance.
* Implemented **Agile** development process on Software Development Life Cycle.
* Designed and developed flows in MuleSoft ESB using **AnyPoint Studio** for enterprise-level complex data integration across multiple, disparate systems.
* Worked on various Mule connectors, developing **API,** and developing services on **Cloud Hub**.
* Created **HTTP Inbound** & **Outbound** flows, routing, orchestration, transformations, and Security of Mule ESB application using **OAuth 2.0.**
* Good experience on working with SMTP Connector.
* Worked on typical integration technologies such as **HTTP**, **XML, REST**, **SOAP**, **Webservice** and **APIs**.
* Exchanged data in various formats such as **XML**, **Java,** and **JSON object**.
* Implemented **scheduled process** using **cron scheduler** and developed flows.
* Worked on various **Flows**, **Sub-Flows** to receive data from different sources.
* Extensively used **MEL** for accessing data in payload and worked on transformation of different objects by using **transformation components**.
* Implemented **Encryption** and **Decryption** to secure data.

**STANDARD CHARTERED BANK**  **April 2015 – Oct 2019**

**Chennai, India**

**Role: MuleSoft Developer**

**Project:** This project is an Online Banking Application. Which is used for Panama, Caribbean and Mexico. The functional flow / system specification to Manage Security functions and Manage Token and SAP Transfers on LEAP Retail Application. In Management token there are Synchronize and Replace, Active and Physical Tokens available. The Change Password, Reset Password, Change Access Code and Reset Access Code functions are provided to Caribbean and Change Password, Reset Password, Change Personal Phrase, and Reset e-Grid functions for Panama. For changing password and access code functions, the application will require customer to provide the current password/access code. For resetting password, access code and e-Grid functions, the application will require customer to provide client information or MFA challenge response.

**Responsibilities:**

* Used encryption algorithms to encrypt the fields in the environment properties.
* Used Quartz connector to schedule the batch jobs.
* Working with various Connectors like File, FTP, DB, JMS, HTTP, API KIT Router and other connectors.
* Used GIT as version controlling tool and Maven for building and deployed application to Cloud hub.
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* Understanding and presenting requirement analysis.
* Involving in Regression & Negative Testing
* Involved in requirements gathering, analysis, design, development, testing and maintenance.

**MQUEST Software Solutions May 2014- April 2015**

**Chennai, India**

**Role: Associate Developer**

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**Client:** Sprint, Overland Park, Kansas

**Responsibilities:**

* Working on **MuleEsb** (Middleware) to develop APIs for integration.
* Developed reliable, fast, and secure middleware using **MuleSoft.**
* Used Mule Management Console to find the cause of performance bottlenecks and then dynamically changes the resource allocation configuration at run time to improve the performance of the flow by 10%.
* Working with various connectors like FTP, DB, JMS, HTP, API, KIT Router and etc..
* Developing **REST API**, Documented route URLs for each module for future use.
* Used any point studio IDE to develop the application and to debug the application and **MUnit** for **unit testing.**
* Deployed the application on **Cloud Hub**
* Used **GIT** as source repository. Well versed with **Git Bash**, extensive knowledge on Git commands.

# EDUCATION:

**Bachelor of Technology** in Electrical Engineering - **April 2014**

JNTU Kakinada, AP, India.