

Rajeshwar

Email: rajeshwar868686@gmail.com

Mobile: +91-8686864192

Over 3.5+ years of experience in IT industry with expertise in analytical and results-oriented software solutions, design development and deployment of Client/Server and distributed N-tier applications using Mule ESB and SQL.

PROFESSIONAL SUMMARY:

- Having 1.5 years of experience in Mule ESB Development.
- Efficiently maintain excellent Customer Relationship Management to ensure smooth operations and achieve better business results.
- Experience in Restful API Development using RAML.
- Good experience on Anypoint Studio and Anypoint platform for Mule ESB application development.
- Hands-on experience with Database Microsoft SQL.
- Hands-on experience in Mule API-led connectivity
- Experience in transformations using Dataweave Language (DWL).
- Strong Experience on Servicenow Tool.
- Experience on creating Flows, Sub Flows and Exception handling strategies.
- Good experience in Any point studio and CloudHub & On premises development using MMC.
- Expertise in DB Design, and writing SQL queries - Stored Procedures, Functions, Triggers, Sequences, Indexes and Views etc.
- Experience and understanding of Web Services (REST and SOAP).
- Hands-on experience in writing **SqlQueries** with oracle database.
- Experience in Connecting Database's through Mule with Microsoft SQL.
- Excellent knowledge in PM and PROEHR Health care Applications.
- Proficient in programming and data modeling in relational databases, such as **SQL**.
- Experience on Batch processing in Mule For Bulk Data (Extracting Transforming and Loading).
- Security of **MULE ESB** application using **OAuth2**.
- Installation and configuration of Development Environment using Any point studio.
- Experience on Mule ESB components like File Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector.
- Configured different Mule connectors like **HTTP, Database, NetSuite and Salesforce**.
- Experience in **Routers, Components, Transformers, Flow Controls, Connectors, Scopes, filters, Exceptions handling In Mule**.
- Dedicated with strong work ethics, Quick learner with a natural in new technologies.

TECHNICAL SKILLS:

- Technologies : Mule ESB, Any point Studio, Any point Platform, RAML.
- Web Services : REST, Soap, Json, Xml.
- Languages: : CoreJava, SQL.
- Database : Oracle, MySQL, SQL Server, DB2..
- Operating system : Windows, UNIX.
- Testing/Logging Tools : MUnit , Postman, SoapUI.

EDUCATION:

- B-tech from **Malla Reddy Institute of Engineering and Technology** with **72.6%** in 2016
- Inter from **SR Junior College** with **92%** in 2012
- 10th from **Sri Venkateshwara High School** with **90%** in 2010.

TRAININGS:

- ✓ Undergone a corporate training program **Core Java& Microsoft SQL.**
- ✓ Undergone a corporate training program on **MuleSoft.**

PROJECTS SUMMARY:

Project #1:

Organization	: SUTHERLAND HEALTH CARE SOLUTIONS
Client	: ALLSCRIPTS(US)
Role	: MuleESB Developer.
Duration	: Feb- 2019 to Present

Description:

AllScripts Healthcare Solutions is a publicly traded American company that provides physician practices, hospitals, and other healthcare providers with practice management and electronic health record technology. AllScripts Healthcare solutions also provides solutions for patient engagement and care coordination, as well as financial and analytics technology.

Roles & Responsibilities:

- Identify, analyze and develop interfaces and integration flows using Mule ESB and Anypoint Studio.
- Used **Database connectors** to connect with respective system using **Mule ESB.**
- Analyze the client's business strategy and determine system architecture requirements to achieve business goals.
- Experience with **API, Web Service**, and messaging security standards, protocols and technologies, including **SSL, HTTPs, O-Auth.**
- Collecting business requirements, analyze business requirements, analyze business process flows, analyze integration requirements related to business at high level and detail level.
- Experience in **Mule Soft Any point API** platform on designing and implementing the Mule APIs.
- Worked with Database operations in Microsoft SQL.
- Work with application teams to determine changes.
- Implemented transformations using Dataweave Language (DWL).
- Develop interfaces to accept requests in JSON format and invoke stored procedures to update tables in SQL Server database.
- Extensively used error handling Catch Exception Strategy, Reference Exception Strategy, Choice Exception Strategy and rollback Exception Strategy.
- Involved in Mule soft API Development using RAML.
- Extensively used **Mule Components** which includes File, Http, JMS, Connector.
- Solving complex data transformation problems using Mule's Data Mapper.
- Having experience on RAML based RESTful Web services, SOAP Web services for Mule ESB

- Configured and ran examples using Salesforce connector.
- Involved to deployed Mule ESB applications into Cloud Hub environment.
- Developed synchronous and asynchronous services and routing messages based on conditions.
- Interaction with Offshore team on regular basis, conducting the status meetings and preparing the project reports.

Project#2:

Organization : AGS Transact Technologies LTD.
Client : Future Group
Role : SQL Developer
Duration : May-2017 to Jan-2019.

Description:

Future Group is a corporate group and nearly all of its businesses are managed through its various operating companies based on the target sectors. For e.g., retail supermarket/hypermarket chains Big Bazaar, FBB, Food Bazaar, Food Hall, Hometown etc. are operated by its retail division, Future Retail Limited.

Roles & Responsibilities:

- Identifying user requirements, functional specifications and business rules to design.
- As per the user required created and developed the Scripts using SQL..
- Worked on flat files and created mappings to load data into Data ware house from flatfiles
- Developed data Mappings between source systems and warehouse components using Mapping Designer
- Used most of the Transformations such as Source Qualifier, Aggregator, Expression, Lookup, Union, Sequence Generator, Update Strategy etc..
- Validate data from the star schema in data warehouse to transactional database.
- Designing technical specifications for Dimensional, Fact and Level tables to load the target data.

Project #3

Organization : COZIENT Technologies
Role : Technical Support Engineer
Duration : Aug-2016 to May-2017.

Roles & Responsibilities:

- Team Management and managing ticketing tools and escalations.
- Maintaining a network of Servers and Workstations running Windows 2008 Servers and Windows Professional and Workstation, HP network Printers.
- Performed user administration: add/delete/modify users & user groups and respective privileges and resource permissions.
- Handled issues with Remote controller and handled the Asset and vendor management.
- Responsible for repairing of PST's and OST using ScanPST.exe and ScanOST.exe.
- Installation, Configuration and administration of Windows 2012 R2 Servers, Windows 7/8 Client OS and Windows Software Update Service.