



Ravi Teja Venkatesh

 KPHB, Hyderabad, 500072

 +91 - 8885453633

 ravitejavenkateshsandra@gmail.com

Summary

- Having 6+ years of IT Experience in Analysis, Design, Development, Testing and Support of Client - Server and Enterprise Integration Applications.
- Having 4 years of experience in Mule ESB with extensive full Software Development Life Cycle (SDLC) experience in Application Software Specifications, Design, Development, Testing and debugging, Maintenance.
- Developed Restful/SOAP web services in MuleESB based on SOA Architecture.
- Good at Mule Data Weave component and worked with exposing API Development using RAML.
- Strong experience in Integration using Mule ESB in integration various third-party solutions.
- Involved in Unit testing and writing MUnit Test Cases for the flow.
- Utilized MuleSoft features like Data weave, API designer and various connectors to ensure robust and loosely coupled integration layer every time.
- Hands on Experience in using Mule Connectors like Webservice Consumer, SFTP, FTP, FILE, SMTP, Http, VM, ActiveMQ, AnypointMQ, JMS, AnypointMQ, as part of Integration Usage.
- Widely experienced with Mule ESB in designing and implementing core platform components for API/Services Gateway as well as other technological cross-cutting capabilities and also a contributor to Mule ESB.
- Good experience in Any Point Studio and deploying the application in Cloud Hub & On Premises using MMC.
- Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ/AnypointMQ MQ, JMS, Salesforce and Snowflake.
- Working on Transformation Tools like Data Weave and Mule Connectors.
- Exposure to implementing Web Services (WSDL using SOAP protocol).
- Good experience in expose the REST endpoints using RAML (API kit) in Mule.
- Having good experience to write Mule expression language (MEL).
- Experience with API-Led Connectivity Architecture, Web Service, and messaging security standards, protocols and technologies, including TLS/SSL, O-Auth2.0, WS-Security.
- Experienced with built tools like Maven and CI/CD tools like Jenkins
- Having good Working Experience in Agile (SCRUM) methodology.
- Used java technologies to develop web applications for client server environment.
- Salesforce event topic listener events handled in the projects.
- Deliver Salesforce solution on sales Cloud , Service Cloud Marketing cloud.

Technical Skills

- **ESB Technologies:** Mule ESB 4.x,3.9.x, Any point Studio 7.x,6.x, Any point Platform/Exchange, RAML, Cloud Hub, MMC, API Gateways, MuleSoft Foundation.
- **Web Services:** SOAP, WSDL, Restful API, XML, JSON.
- **Databases:** Oracle 9i/10g, SQL Developer.
- **Tools:** Tortoise SVN, Maven, JIRA, Postman, SOAP-UI, WINSOFT, Jenkins, Bitbucket, GitHub.



Projects

DirectTV

Technologies & Tools

- RAML,Anypoint platform,
- Anypoint Studio
- Postman
- Mulesoft Runtime Environment
- API Design,RESTFUL Web Services,Jenkins
- JIRA
- Connectors
- Cloud Hub

Role : Mulesoft Developer

Description :

DirectTV is an American multichannel video programming distributor based in EL Segundo California. Launched on 1994, its primary service is digital satellite service serving the united states.

Roles and Responsibilities:

- Design the data integration flow to store data in the Customer Domain and document the design to provide it to the offshore development team.
- Analyze the functional specifications and translate them into technical specifications.
- Work with Mule Any point connectors: FTP, Database, web services and JMS, Anypoint MQ etc.
- Create few API's to fetch the license details from Account Portal by using API Kit.

- Experience using mule connectors like DataBase, Salesforce, HTTP, HTTP's, FTP, SFTP as a part of Integration usage
- .Develop API's using RAML
- Developed restful API's using raml and implemented the security for the same.
- Maintained Source code of the applications for various releases on GitHub.
- Deliver Salesforce solution on sales Cloud , Service Cloud Marketing cloud

British Petroleum

Technologies & Tools:

- Cloud Hub, MuleSoft Anypoint,
- API Design, Anypoint connectors
- MuleSoft Runtime Environment --4.2/4.3,
- MuleSoft Anypoint Studio, RAML, My SQL, Spring Restful web services, Jenkins.

Role: Mule Developer

Description:

BP (British Petroleum Company) is a British multinational oil and gas company headquartered in London, England. It is one of the world's seven oil and gas It is a vertically integrated company operating in all areas of the oil and gas industry, including exploration and production, refining, distribution and marketing, power generation, and trading. It also has renewable energy interests in biofuels, wind power, smart grid, and solar technology

Roles and Responsibilities:

- Understand the existing systems and design for introducing Industry Collections
- Analyze the functional specifications and translate them into technical specifications

- Design the data integration flow to store data in the Customer Domain and document the design to provide it to the offshore development team.
- Meet the Business Line Team for translating business requirements to functional specifications
- Mocked services for integration testing in Munits.
- Used Cloud connectors for integrational testing in mule.
- Gathered requirements and planned Integrated Mule ESB system while utilizing Active MQ, JMS, Http, File system and SFTP transports.
- Work with Mule Any point connectors: FTP, Database, web services and JMS, Anypoint MQ etc.
- Used Any point Access Management to create Any point manager users and manage their roles.
- Create Micro Services and Composite services, involved in service orchestration
- Deploy services to Cloud hub.
- Create few API's to fetch the license details from Account Portal by using API Kit router
- Develop API's using RAML
- Maintained Source code of the applications for various releases on GitHub.

OGD Integration Client Repsol

Technologies & Tools:

- Mule ESB 4.2/4.3,
- RAML, Anypoint platform,
- Anypoint Studio,
- AzureDevops,
- Postman

Role: Mule Developer

Project Overview:

Repsol Is a fossil fuel company based in Madrid, isSpain. It carries out upstream and downstream activities throughout the entire world. It has more than 24,000 employees worldwide. It is vertically integrated and operates in all areas of the oil and gas industry

including exploration and production, refining, distribution and marketing, petrochemicals, power.

Roles and Responsibilities:

- Understanding the client requirements by studying functional and technical design documents.
- Develop the code according to the BRD document and involved in the testing of flow develop.
- Developed restful API's using raml and implemented the security for the same.
- Testing the services Through postman.
- Integrated Salesforce objects and performed operations like Patient create, update, upsert and query operations.
- Salesforce event topic listener events handled in the projects.
- Experience using mule connectors like DataBase, Salesforce, HTTP, HTTP's, FTP, SFTP as a part of Integration usage.
- Expertise in Salesforce, Apex class, Visual Source pages, Triggers, Scheduling jobs, validation rules.
- Ability to analyze/identify gaps in functional/Business requirements, discuss with functional and Client product owners on required changes that aligns with Salesforce product stack and architecture.
- Deliver Salesforce solution on sales Cloud , Service Cloud Marketing cloud.
- Configured Salesforce including but not limited to validation rules, custom labels, custom tabs, custom objects, custom settings, profiles and permissions.
- Integrated Salesforce objects and performed operations like Patient create, update, upsert and query operations.
- Salesforce event topic listener events handled in the projects.

Money 360

Role: Cloud Engineer

Description:

Money360 is a B2B2C multi tenanted payment platform which enables the business partners provide payment functionalities to their customers. A highly flexible platform provides hooks to integrate with different processors and banks. The uniform API interface providing the flexibility of providing white labeled UI interface to the partners. The channels through which the account can be managed are via WEB, Mobile apps (IOS and Android) and via IVR. Platform is highly scalable using the virtualized environment and applying PCI security standards to ensure that cardholder data is kept safe.

Engagements

- Working on EC2 instance with Linux.
- Computed with Amazon EC2, Amazon VPC.
- Stored with Amazon S3.

Organization Details:

Primus Global Technologies Pvt Ltd,
Client: Cognizant technology solutions,
Hyderabad.(2023- Present)

Globe Active Technologies Limited,
Bangalore. (2018 To 2023)

Zealous Services,
Chennai.(2012 – 2018)

Education:

B.Tech (CSE):
Indian institute of higher education - Telangana
Diploma :
Swamy Abedhanandha polytechnic college – Tamilnadu
SSC :
Sunbeam matriculation higher secondary school - Tamilnadu