

Abhishek Raj

Email:

mail4abhishekrj@gmail.com

Phone: +91- 7903004419

Having 2.8+ years of experience in development and end to end implementation of enterprise application integration solutions using Mule ESB Platform and IBM Web Sphere Data power. Worked extensively in APIs, Web Services (SOAP and REST), Messaging Queues like ActiveMQ, XML and well versed with ESB, Oracle/DB2 database, CI/CD Concepts.

Summary

- Having 2.8+ years of experience in all aspects of Software Development Life Cycle (SDLC) including requirements analysis, design specification, code development, code integration, testing, and deployment & Support using Object Oriented Analysis and Design with Java/J2EE.
- Experienced in developing Mule applications based on API-led architecture
- Worked on both Enterprise and Community edition of Mule ESB.
- Had an experience developing an API's using RAML in Design Center.
- Had an extensive experience in transforming the data using Data Weave language.
- Experience in Securing the API using different policies like client ID Enforcement
- Good hands on experience using Mule connectors like HTTP, FILE, FTP, and Data Base Connectors, Components, Routers, Scopes, Flow controls and Error handling as a part of integration usage.
- Tightly integrated the Mule ESB with different application integration.
- Profound Experience in using ActiveMQ, for Asynchronous message queuing.
- Worked on iPaaS (MuleSoft), a platform for building and deploying integration within the cloud and between the cloud and the enterprise.
- Responsible to develop Restful web services in Mule ESB based on SOA architecture
- Hands on experience in using MEL (Mule Expression Language)
- Experience in Create Clusters ,managing and monitoring the mule applications in Anypoint Runtime Manager
- Experienced in providing L2,L3 Support 24/7 and responding to the clients within the SLA's.
Experienced in managing the Support from Offshore with no onsite counterpart.
- Experience in using build tools like ANT and Maven.
- Experience in using bit-bucket and GIT for version control.
- Experience in CICD concept using Jenkins
- Consistent team player with problem solving skills with a can-do attitude.
- Having Knowledge developing BPEL using Structured, Basic and Error Handling Activities.
- Having Experience in working with Relationship Manager, Failed Event Manager, BPC Explorer and Business Space.

- Worked on Selector Component when SCA components need be called based on some condition.
- Applied Event Handler and Fault Handler to Business Process.

Technical Skills:

Integration : Mule ESB , IBM Datapower,Salesforce

Messaging : Apache Active MQ, IBM WMQ

Languages/ Web : Java, J2EE, Web-Services,Python,Dataweave, XML, JSON

Databases : Oracle, MySQL

Tools & Utilities : SOAP UI, Postman, JIRA Confluence, Putty , Winscp , Bit bucket and Jenkins.

Operating Systems : Windows and Linux

Qualification:

Bachelor of Engineering in Computer Science(2016) from Nagpur University

Certification:

Mulesoft Certified Developer – level 1 (Validity July 2020 – July 2022)

API Designer (API Academy)

PROFESSIONAL EXPERIENCE:

Associated Organisation: Miracle software system(April 2018 to till date)

Project 3:

Client : Retail Client

Duration : Jan 2020 - Till

Date **Domain** : Retail

Role : Software Developer/Mulesoft

Environment : AnypointStudio7.X, Anypoint Platform, Postman, Java1.8, Salesforce(CRM)

Responsibilities:

- Implemented Mule application based on API-led architecture.
- Design RAML based on requirement.
- Mock the RAML in Design Center.
- Apply the ID Enforcement policies to all APIs.
- Developed the code and transforming using dataweave2.0
- Creating the Restful flows and connecting the different systems.
- Configured and handles the errors
- Used connectors like HTTP Listener and HTTP requester, choice to route , scatter gather to update multiple targets.
- Created APIs for three layers for each API.
- XAPI (experience APIs), PAPI(Process APIs) and SAPI(system APIs).
- Integrated with Salesforce to mulesoft and performed CRUD operation to deal with Salesforce account

Project 2:

Client : Retail Client

Duration : Dec 2018 -

Jan2020 **Domain** : Retail

Role : Mule soft Developer and Mule ESB Support (Production support)

Environment : AnypointStudio6.X, Anypoint Platform,
Postman, Winscp,Putty Apache ActiveMQ, SoapUI,
Java1.8

Responsibilities:

- Implemented Mule application based on API-led architecture.
- Configured ActiveMQ Connector and able to complete both in-bound and out-bound scenarios. Understanding and documented JMS connector details from Mule Soft documentation.
- Expert in many of the components in Mule like, Transform Message, and web service components.
- Experience in Data weave to transform the basic and complex data format in the required format.
- Consuming / exposing RESTFUL Web services with and without RAML.
- Implemented handling messaging exception in services, creating and using global exception handlers and global default exception strategy.
- Developing synchronous and asynchronous services and routing messages based on conditions.
- Deploying applications on both On-Premises & Cloud Hub using Anypoint Platform.
- Developed & consumed the web services using Apache CXF, JAX-WS, AXIS, WSDL, and SOAP.
- Strong experience on various Mule connectors / adapters, developing API, API management and developing services on Cloud Hub.
- Created Mule ESB artifact and configured the Mule configuration files and deployed.
- Experience in Mule Soft Any point API platform on designing and implementing Mule APIs.

- Utilized integration technologies such as HTTP, XML/XSLT, JMS, DB, REST, SOAP, Web Services and APIs to develop the customer needs.

- Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports.
- Extensively used Mule connectors that include File, SMTP, FTP, SFTP, BD Connector, and HTTP
- Developed Restful/SOAP web services in Mule ESB based on SOA architecture.
- Experience in SOA and ESB, and involved in integration with ATG and OMS.
- Utilized custom logging framework for Cloud hub Mule ESB application.
- Created custom alerts in Anypoint platform.
- Deployed the services through Jenkins for SIT, UAT and PROD environment .
- L2 & L3 Support Role maintaining the Mule ESB environment
- Ensuring that all the issues are resolved in accordance to the SLA's.
- Monitoring and Analyzing on both On-premises and CloudHub Applications
- Creating support tickets like s1 and s2 and s3 using Mulesoft support center.
- Monitoring Mule applications in app dynamics with CloudHub Insights.
- Deploying applications using CloudHub in Anypoint Platform.

Project 1:

Client : Retail client

Duration : Aug 2018 – Dec

2018 **Domain** : Retail

Role : Mule ESB Support (Production support)

Environment : AnypointStudio6.X, Anypoint Platform,
Winscp, Putty, Postman Apache ActiveMQ, SoapUI,
Java 1.8

Responsibilities:

- L2 & L3 Support Role maintaining the Mule ESB environment
- Ensuring that all the issues are resolved in accordance to the SLA's.
- Monitoring and Analyzing on both On-premises and CloudHub Applications
- Creating support tickets like s1 and s2 and s3 using Mulesoft support center.
- Monitoring Mule applications in app dynamics with CloudHub Insights.
- Deploying applications using CloudHub in Anypoint Platform.
- Deploying application using Maven and Test the application.
- Analysis and monitoring mule instances on premise to runtime manager.
- Creation of clusters and performing load balancing on runtime manager.
- Upgraded mule servers runtime version from 3.7.3 to 3.8.5 for production.
- Resolved all the tickets within SLA time and provided root cause analysis to client.
- Written scripts to perform the logs archival , log4J code change, retry scripts.
- Analyzed the issue and fixed it.

Personal Profile--

Father Name	--	Sushil Dubey
Date of Birth	--	07 Feb 1994
Nationality	--	Indian
Sex	--	Male
Marital Status	--	Single
Language Known	--	English, and Hindi
Contact No	--	7903004419. 7870249687
Linkedin	-	https://www.linkedin.com/in/abhishek-raj-810027145/

Declaration

I do here by declare that all the information given above are true and correct to the best of my Knowledge and belief.

Signature

Abhishek Raj