Dibyajyoti Parida

Mobile: +91- 7008151207

Email Id: diparida3@gmail.com

Professional Summary

- IT Professional with 5 years and 5months of total experience, 3 years of experience in MuleSoft Anypoint Platform, Enterprise Integrations and ERP.
- Good technical experience on various components of Anypoint Platform like Anypoint API Platform, Enterprise Service Bus and Messaging Queues.
- Experience in Mule ESB over Anypoint Studio, API Gateway, and Management.
- Used several connectors like HTTP, Database, JMS,Scope, Active MQ,IBM WebSphere MQ File , FTP and SFTP.
- Experience on creating Flows, Sub Flows, Exception strategy, DataWeave transformation and other activities.
- Experience with JMS both Synchronous and Asynchronous messaging.
- Experience in using different IDEs such as Eclipse, Anypoint Studio.
- Application integration using MuleSoft ESB and IBM WebSphere MQ Message Broker for integrating and orchestrating the services.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Transformation, Message Enricher and Flow Controls.
- Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
- Experience in designing and developing RAML based APIs using Anypoint API Platform.
- Worked on developing batch integrations to transfer data in bulk between enterprise applications using MuleSoft Enterprise Service Bus.
- Have technical skills of Mule 4 & Mule 3 (Designing API, Developing API, Deploying API, Managing API).
- Have used SQL and database technologies extensively on several projects. Worked extensively on writing efficient SQL to read and write data.
- Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform. Used CI/CD tools like Jenkins, GitHub, Maven, and Anypoint Runtime Manager.
- Strong team player. Worked on projects with different team sizes.
- Having experience in delivering the highly complex project with Agile and Scrum methodology.
- Hands on experience in JIRA, Git, GitHub, Gitbash, Power shell Confluence.
- Quick learner and up to date with industry trends, Excellent written and oral communications, analytical and problem-solving skills and good team player, Ability to work independently and well organized.

Technical Skills

Programming Language	Core Java/J2EE	
Anypoint Platform	ESB, Anypoint API Designer, Cloud Hub, Runtime Manager, Anypoint Studio,	
Web	HTTP, REST, XML, JSON	
DBMS	MS SQL Server, Oracle, MySQL	
IDE	Anypoint Studio, Eclipse	

Operating System	Linux, Windows
Tools	Anypoint Studio, Eclipse, SQL Developer, Dbeaver
Other Tools	MS-Excel,MS Office, MS Power Point,N++
Connectors	HTTP, Database, File, FTP SFTP, IBM WebSphere, Choice Router, Scatter-Gather, Set Payload, Set Variable, CICS, IBM CTG, Transformer, Email, Java, Quartz, Object Store.
Message Transformation	JSON, XML, Data Weave, Data Sensor
CI / CD	Maven, Jenkins, GitHub, Artifactory, TFS

Professional Experience

Organization	From	То	Role
Tata Consultancy Services	Aug-2016	Nov - 2021	System Engineer
Exavalu India Private LTD	Dec-2021	Present	Mulesoft Developer

Project Profile

Project Name	Tribune Publishing
Client	Tribune Publishing Company
Organization	Tata Consultancy Services
Role	Developer Analytics and Insights
Technologies Used	Anypoint Platform, Mulesoft, Java, Aveksa, Sharepoint, SQL
Tool Used	SVN, JIRA, Git, Confluence, Jenkins, AnyPoint Studio, Eclipse, SQL Developer, Dbeaver

Responsibilities

- Develop REST APIs using MuleSoft Anypoint API Platform.
- Worked on the main cash module (from bank of America and online payment) using Lockbox and Cybersource.
- Worked on connecting different applications (Sharepoint, Aveksa) and exchanging data using Mule
- Participate in requirements gathering sessions with application developers and functional users.
- Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
- Use Database and HTTP connectors to implement API Methods to read and write data
- Develop API Portals to document the APIs.

- Unit test the APIs. Support user testing.
- Use CI / CD tools like Jenkins, Maven and GitHub during the development and deployment.
- Write Data Weave code to transform messages into the target formats.
- Modify the server runtimes from 3.7.4 to 3.8.2 in each application. Edit POM.XML files to reflect the new version.
- Learned to use Anypoint Runtime Manager to handler application deployments and logging. Deployed upgraded template projects onto Anypoint Exchange for reuse.
- Use of JDBC drivers, Data Weave, various Connector, and other dependencies in each application.
- Provided technical documentation for each application developed in this project.
- Executed the development process using Agile methodology, which included iterative application development, monthly Sprints, stand up meetings, elaboration sessions and customer reporting.
- Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer.
- Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing.
- Implemented synchronous and Asynchronous messaging scopes using ActiveMQ in Mule.
- Designed flow to receive the files at defined frequency from SFTP and processing the files to other SFTP and FTP.
- Used Database Connectors to connect with respective systems using Mule ESB.
- Created Mule Flow using End Point, Connector and Component bean using Mule ESB to communicate client/server systems.
- Involved in creating http inbound & outbound flows, transformers, filtering, and Security of Mule Flows.
- Utilized Log4J for logging.

Achievements & Awards

- Received Special Initiative Award for CMI Project.
- Received On the Spot (Team) Award for Tribune Technology Project.
- Received guick learner appreciation from client side.
- Received appreciation from client for continuous delivery within stipulated time.

Declaration

I hereby declare that the above-mentioned information is correct to best of my knowledge, and I bear the responsibility for the correctness of the above-mentioned particulars.

Dibyajyoti Parida