

Swati Shalini

Certified MuleSoft Developer

Infosys Limited | Serving Notice Period till April 4th 2022

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Experience

- Holding good technical experience on Anypoint Platform, Enterprise Service Bus (MULE-ESB).
- Involved in designing and developing RAML base APIs using Anypoint Platform and Anypoint Studio.
- Fair knowledge of API deployment to Cloudhub via CICD(Azure), JIRA.
- Hands on experienced on building complex Mule Flows, Scopes, Error Handling strategies, catching another API error to the current API, Message Filters, Validation, Transformation and Flow Controls, used several connectors like HTTP, Database, MQ etc.
- Worked on latest Mule implementations like CREDENTIALS VAULT (Secure Property Placeholder) and unit testing tools such as SONAR-QUBE, J-METER.

Industrial Experience

Tools: Anypoint Studio & Platform, RAML, JIRA, Code checker, Azure CICD, Anypoint MQ, Sonar-Qube, J-Meter and Munits

1. Oracle Phase 2

Integration: Integration between Oracle Fusion to Compass and from SFTP server to Oracle Fusion (scheduler based).

New Implementation: Batch Job, Pagination, For Each, Data transformation, sleep component and verify call in Munits.

2. Oracle Phase 3

Integration: Integration between Oracle Fusion to Compass (Real time) and Oracle Fusion to Oracle Fusion (scheduler based).

New Implementation: Anypoint-MQ, Choice Router, Data transformation, Sonar, Spy component in munits and Code checker.

3. Salesforce Bulk API:

Integration: Integration between SFTP server to Salesforce (scheduler based)

New Implementation: Salesforce Bulk connector-v1 and v2, Data transformation, Parallel for each, Cache scope.

4. SPS- SAP Integration

Integration: It is an integration between SPS to SAP (Real time).

New Implementation: SAP connector, J-Meter.

Skills and Capabilities

- Programming Skills: Mule – 4
- Anypoint Platform: ESB, Anypoint API Designer and Studio, Cloud Hub, Runtime Manager, RAML
- Connectors: HTTP, SFDC bulk (v1 & v2), SAP, MQ etc.,
- Message Transformation: JSON, XML, Dataweave, Data Mapper, Data filter
- Tools: Anypoint Studio & Platform, JIRA
- CI/CD: Azure, GitHub, Code Checker
- Strong team player good at trouble shooting, problem solving and faster learning Capabilities.

Academic Qualification

- B.Tech with Specialization in ECE from NITH in the year 2019 with 7.66 CGPA
- Completed High School Education from S.M Inter college (BSEB) in the year 2014 with Aggregate of 73.6%
- Completed Secondary School Education from Janta High School (BSEB) in the year 2012 with Aggregate of 83.6%

Achievements

- Got IEDC scholarship for project “Design and Development of Smart Autochef”
- Received problem Solving Certificate from HackerRank.