

Jyoti Ranjan Sahoo Analyst/Software Engineer

Base Location: Bangalore

Email id-

jyoti-ranjan.b.sahoo<u>@capgemini.com</u>

Mobile No: 7381761815

Grade: A4

# **Competencies**

- Have thorough understanding of Integration Principles and Design Patterns.
- Ability to comprehend the Business Requirement, Design and proficient in using Anypoint Platform to discover, consume, build, deploy, manage, and govern APIs.
- Ability to use Anypoint Studio to build, deploy and test APIs.
- Well versed with MuleSoft Integration Best Practices.
- Well versed in Agile Methodology and working within Scrum Framework.
- •Hands on experience in building API-led and Connector-based integrations for end points like Files, Database etc.
- Analytical mindset and problem solving skills.
- Good communication skills and effective team player.

# **Mule Specifics**

- Exchange
- · Standard Connectors
- API Manager
- Runtime Manager
- Exception Handling
- Logging
- Munit
- Monitoring

# **Integration Experience**

- Used manual and recorded Munit testing for APIs.
- Used Jmeter testing for test deployed APIs.
- Working knowledge of policies via API Manager like Client ID Enforcement'.
- •Working knowledge of exception handling and logging, in API-led distributed environment.
- Used Dataweave transformations to handle diverse set of message formats like JSON, XML, CSV, etc. and have worked on various operators like map, pluck, Arrays, lookup and modules.
- •Created CI pipeline in Jenkins and Azure to clone the source code from Git, execute MUnits and deployment on CloudHub.

#### **Education and certificates**

Master In Computer Application 2017 – 2020

#### Skills

Mule4

Agile Development

XML, Json

Cloud deployment

#### Backend

RAML

Pgsql-DB

REST-API, Dataweave 2.0, Active

MQ, Scheduler

#### Database

SQL database - MySQL

database - PgSqIDB

### AddOns

Github

Maven

Postman

### Certification

Mulesoft MCD Level-1 certified
Agile Methodology Certification

## **Additional Details**

Excellent communication skill Team player