

# BALA KRISHNA SEELAM – Associate Consultant

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Current Location: Hyderabad

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Role Designation: Associate Consultant

Job Level: 4

## Summary

- 5 years of experience in the design, and development of mule APIs using MuleSoft (Mule 4) that covers in-depth understanding and exposure to gathering requirements, development, implementation and deployment
- Developed Mulesoft APIs using Anypoint Studio
- Implemented API-led architecture
- Experience in creating Flows, sub-flows, and exception handling strategies, Dataweave
- Experience in designing and developing enterprise services using RAML, REST-based APIs' and consumed SOAP web services and use of different mule connectors.
- Worked on MUnit framework. Mocked flows and performed various test cases using MUnit
- Hands-on experience with open-source tools such as GitHub, Bitbucket, Maven
- Routing applications using Enterprise Service Bus (ESB) Mule
- Deploying APIs in ON-PREM servers using Ansible and XLR tools. Automated build and deployment
- Experience in setting up one-way SSL and two-way SSL. Configuring HTTPS protocol
- Integration of plugins and external dependencies
- Worked on transforming XML to JSON and vice-versa; JSON to CSV, XLS
- Integration of database – DB2, MySQL server, MS SQL server in Mule API
- Created webservices for consumption by external clients using Mule APIs.
- Consumed and integrated both REST APIs and SOAP services using Mule 4
- Experience in working with multiple vendors and geographically distributed teams
- Co-ordinating teams and external teams to ensure smooth flow of work
- Managed and implemented policies onto mule API
- Worked on projects with agile methodology
- Rich experience in Banking and Financial domains. Involved in the development of an Account Opening Portal and Client onboarding projects in a Banking company
- Upgraded mule 3.9.x to 4.x

## Key Domain and Technical Knowledge

• Domain	: Mule 4, REST-based APIs,
• Technical	: API design, RAML, YAML Groovy script, JSON, XML, MQ
• Tools	: Anypoint Studio (ASP), Anypoint Platform (APP), Jenkins, Git Bash, GIT GUI, Tortoise Git, SourceTree, Swagger.io, OAS
• Testing/logging tools	: SOAP UI, POSTMAN, MUnit
• Logging tools	: Splunk, log4j
• Others	: JIRA, Windows OS

## **Academic Qualification**

- B Tech, (2015-2019) Sree Vidyanikethan Engineering College, Tirupati

## **Certifications / Professional Awards:**

- Mule 4 Certified Developer
  - Mule 4 Development Fundamental
  - Being Agile Aware
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**Company:** Tech Mahindra

**Period:** May 2023 to Present

**Project Title:** Western Union Digital Account

**Client:**

**Duration:** From May 2023 to Present

**Description:** An American Multinational investment bank and financial holding company located in the USA. The application is a leading-edge platform comprising three parts. The first is end-to end digital onboarding for the clients; the second is digital account maintenance for example, making a change to account beneficiaries; and the third is digital profile validation, which consists of confirming and editing the client profiles through the digital process under WU. WU integrate multiple systems to create a seamless workflow. WU plays a pivotal role in integrating PCP (Profile Creating Portal) with CMT (Client and Account Maintenance Tool).

### ***Role and Responsibilities:***

- Orchestrated API led Architecture for 3 layers
  - Design of YAML and RAML; Mocking APIs using Anypoint Platform
  - Developing RESTful API using YAML and RAML
  - Creating asserts and publishing to Exchange in APP
  - Implementation of policies on Mule 4 API
  - Design and Development of mule 4 APIs using Anypoint Studio
  - Build RESTful API using Jenkins to integrate CD
  - CI onboarding of repository and code maintenance
  - Automating CD and deploying APIs onto JVMs (or) On-Prem servers using Ansible and XLR (Release AI)
  - Manual testing and smoke validations of APIs in DEV and UAT env using POSTMAN and SOAP UI
  - Framing mock test cases through MUnit and achieving coverage greater than 80%
  - Securing API through HTTPS protocol
  - Authorizing and authenticating applications using client ID and password, and JWT token
  - Extensively worked on domain configuration, set up experience layer, process layer and system APIs
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**Company: Capgemini Technology Services India Pvt Ltd**  
**Client : Becton Dickinson**

**Period: March 2022 to April 2023**

**Duration:** From March 2022 to April 2023

**Description:**

- BD is a global medical technology company.
- Client has MuleSoft environment which integrate various applications and business of Client and its partners.
- As part of Development team, we must develop MuleSoft API in Environments (Dev, QA and Prod) for client.

**Role and Responsibilities:**

- Worked on API led connectivity for the real time integrations to process and handle larger data following Agile method.
- Utilized various connectors such as Salesforce, FTP, HTTP, Choice router, Scatter gather, and Database in different workflows.
- Participated in all phases of Software development life cycle including development of technical.
- Handled various kind files fixed width xml and JSON files.
- Good exposure on Any point Platform, components, Design Centre, Management Centre, Exchange.
- Responsible in developing integration workflows using Mule ESB framework, implemented Data.
- worked on API Manager, Runtime Manager, Anypoint Monitoring, Design Centre as part of Anypoint platform and Jenkins and bitbucket for CICD deployments in the project.
- Handling Production issues
- Monitoring alerts and debug the issues.

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**Company: Nexus Systems PVT LTD**  
**Client: J & J**

**Period: Jan 2019 to Feb 2022**

**Duration:** From Jan 2019 to Feb 2022

**Role and Responsibilities:**

- Involved in design, development and deployment phase.
- Involved in daily scrum Meeting.
- Worked on API led connectivity for the real time integrations to process and handle larger data following Agile method.
- Worked on integration with SAP, database, jms system.
- Have worked API Manager, Runtime Manager, Anypoint Monitoring, Design Centre as part of Anypoint platform and Jenkins and bitbucket for CICD deployments in the project.
- Created M-unit test cases for APIs.