

PODRALLA PRADEEP REDDY



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CAREER OBJECTIVE

Intend to work as a key player in a challenging and creative environment that gives me scope to learn and exhibit my skills in accordance with the latest technologies. I am having around **6+ years** of IT experience with **5 years** of relevant experience in MuleSoft Platform and **1.5 years** of experience in Automation Testing, Core Java and JavaScript.

SUMMARY

- Experience in developing and implementing **RAML** based APIs using Anypoint platform and Anypoint Studio.
- Designed and developed Mule ESB projects using various Connectors like **DB, Marketo, MongoDB, VM, Salesforce, AWS S3 Connectors** etc.,
- Experience in working with Transformations using **DataWeave Operators, flow control expressions**.
- Hands on experience in **DataWeave Language (MULE 4)** to access payload, Message Attributes and variables in and across Mule Flows.
- Experience in building complex Mule Flows with **Scopes, Error Handling strategies, Message Filters, Flow Control Modules** etc.,
- Dedicated with Strong work ethics, Fast Learner, Excellent team player with good Interpersonal Skills.
- Having exposure to Mule Anypoint Platform services like Anypoint Studio, Anypoint API Designer, Anypoint API Manager, API Exchange, Runtime Manager and Anypoint Monitoring.
- Implemented complex logic transformations using **data weave** transformer in Mule ESB.
- Proactive in Investigating and researching solutions for project related technical issues in coordination with Team members.
- Experience in writing and executing the Automation test cases for API's using Java and BDD Framework.
- Experience in creating and triggering the builds and deployments using the Azure pipelines.

TECHNICAL SKILLS

Mule ESB : Anypoint Studio, Mule Runtime 4.x, DataWeave, Connectors, Routers, Validation Module, Scopes.
Web Services : REST
Connectors : HTTP, Object store, Mongo DB, Marketo, VM Connectors, DB Connectors, Salesforce, AWS S3.
Tools : Anypoint Studio, Anypoint platform
CI/CD : Maven, Git, Bitbucket, Azure DevOps.
Operating Systems : Windows and Linux
Programming languages : JavaScript, Java
Message Transformations: JSON, XML, DataWeave

PROFESSIONAL EXPERIENCE

Name of Organization	Designation	Duration
Persistent Systems	Senior Engineering Lead	June 2024 to Till date
Publicis Sapient	Senior Associate Technology L1	August 2021 to June 2024
Capgemini India Pvt Ltd	Senior Software Engineer	June 2018 to August 2021

EDUCATION

Name of Institution/University	Specialization	Duration
Intell Engineering College (JNTUA)	Electronics & Communication Engineering	2013-2017
Sri Sai Junior College Anantapur	M.P.C	2011-2013
Sree Vidya Niketan High School Anantapur	SSC	2010-2011

PROJECTS UNDERTAKEN

Recent Project: Sunbelt Rentals Mobile and Dotcom Application

Client	: Sunbelt Rentals
Role	: Sr. Mulesoft Developer
Environment	: MuleSoft, Mule ESB
Technologies	: Mule 4, Anypoint Platform, Anypoint Studio, Automation Testing
Duration	: From September 2021 to June 2024

Brief Outline:

Sunbelt Rentals provides equipment rental solutions. The company offers a range of equipment, including aerial work platforms, ladders, air compressors, forklifts, specialty tools, generators, general construction, earth moving, concrete and masonry, landscape, climate control, and trench shoring equipment.

The project involves building a web and mobile application that stores and fetches data across multiple systems. The web UI, source, and target apps are connected via Mule ESB. An integration has been developed across various systems, including databases, Magento, Marketo, ERP, PIM (Product Information Management), Google, etc.

Responsibilities:

- Involved in requirement gathering sessions to understand the functional specifications and Business requirements.
- Developed API definitions using RAML/OAS.
- Involved in the development of system, process and experience API's.
- Extensively used Mule components that include HTTP, cache module, object store, choice router, loggers, transform messages, scatter gather, for-each scope, schedulers etc.,
- Implemented batch scope to process the common business functionalities and transformation on each objects in the fetched collections.
- Accessed various attributes, Payload and variables in and across Mule Message Flows to perform business operations like logging the error event.
- Developed MUnit flows for unit testing and achieved 85+ % of coverage throughout the project.
- Implemented validation module for validating payload value.
- Implemented Mule 4 error handling.
- Involved in creating the custom policies or built-in policies and applied to API's.
- Proactively Involved in debugging the production issues and fixing them within the timeline.
- Involved in feedback sessions with security, performance and product teams to improve the quality of API's.
- Involved in writing the automation scripts using Java and the BDD framework for the API's.
- Involved in understanding the azure CI/CD pipelines.
- Involved in solution designing sessions with technical architects and product owners.

Recognitions:

- Inclusive Collaboration award
- Engaging with Openness award
- Learning Mindset award

Project-2 : Internal Project Phase-2

Client	: Capgemini India Pvt Ltd.
Role	: Sr. Software engineer
Environment	: MuleSoft, Mule ESB
Technologies	: Mule 4, Anypoint Platform, Anypoint Studio, Automation Testing
Duration	: From September 2020 to August 2021

Brief Outline:

Project involves in few enhancements to the legacy applications in Mule 4 and maintenance activities for various applications within the project.

Responsibilities:

- Involved in requirement gathering session to understand the functional specifications and Business requirements.
- Developed API definitions using RAML.
- Extensively used Mule components that include HTTP, cache module, object store and schedulers for connecting with various systems.
- Implemented for each scope to process the common business functionalities and transformation on each objects in the fetched collections.
- Developed MUnit flows for unit testing and achieved 90% of coverage throughout the project.
- Implemented validation module for validating payload value.
- Implemented Mule 4 error handling.
- Involved in writing the Automation test cases for the API's using java and BDD framework.

Recognitions:

- Outstanding Contribution in Delivery award

Project-3: Internal Project Phase-1

Client	: Capgemini India Pvt Ltd.
Role	: Software engineer
Technologies	: Mule 4, Anypoint Platform, Anypoint Studio, Automation Testing
Duration	: From January 2020 to September 2020

Brief Outline:

Project involves in migrating the legacy API's from Mule 3 to Mule 4 runtime and support activities for various applications within the project.

Responsibilities:

- Involved in discussions related to migrations.
- Created DataWeave 2.0 code with reference to the existing DataWeave 1.0 code for various applications.
- Converted mule flows, MEL expressions, various components of mule 3 to mule 4 in various projects.

- Checking the Cloud Hub logs for providing request data to different teams as on when required.
- Retriggering failed request and running scheduler in the time manner.
- Enabling debug logging and Anypoint monitoring.
- Analyzing issues and providing solutions to different teams by debugging the applications.
- Extensively used map, filter, split By, join operators for writing transformations.
- Developed MUnit flows for unit testing and achieved 85 % of coverage throughout the project.
- Implemented Mule 4 error handling.

PERSONAL PROFILE

Name : Podralla Pradeep Reddy
Date of Birth : 21/07/1996
Gender : Male
Languages Known : English and Telugu
Nationality : Indian

I hereby declare that all the information furnished above is true to the best of my Knowledge.

Date:
Place: Bangalore

Yours faithfully,
Pradeep Reddy