**RAVInder PAIDIGALLA**

**Certified MuleSoft Developer**

**teja@derextech.com**

**973-847-5222**

**PROFESSIONAL SUMMARY**

* **11+ years** of experience in various application phases of Software Development Life Cycle including Designing, Development, Testing and Production Support.
* **Around 7 years**of experience in designing Applications and Integration Development with legacy Applications and Cloud applications using **Mule ESB** (3.x and 4.x).
* Have an Experience in Telecom, Banking and Insurance Domain.
* Extensively worked on Mule **API Led architecture** including Cloud Hub.
* Proficient in designing and executing integration projects using API - led architecture by creating APIs with a fast approach for connecting and exposing reusable assets.
* Strong application integration experience with different Connectors, transformations, Routingusing Mule ESB.
* Expertise in creating and managing APIs on an **Anypoint Cloud Hub**.
* Expertise in developing the integration workflows using an ESB framework.
* Developed Mule ESB projects for the services with **synchronous and Asynchronous** mule flows.
* Hands-on experience with various message queues –**AnypointMQ**, **Amazon SQS**.
* Experience with Java EE, including JSP’s, Servlets, Web Services (SOAP and REST), and Tomcat.
* Experience on Healthcare Domain.
* Good Experience on version management tools **GIT, SVN,GitHub, AzureDevops.**
* Have and Experience on Web-Services as Service Providers and Consumers using**SOAP/WSDL.**
* Hands on experience on **MVC Architecture** using **Spring** .
* Proficient in using XML Suite of Technologies **(XML,XML Parsers SAX, DOM and JAX-B,JAX-P,WSDL1.1).**
* Have good experience with Continues Integration and Continues Deployment (CI/CD) tools using**Maven, Jenkins, Azure DevOps and Git**.
* Responsible for Code review, Design review/discussions, mentoring and documentation.
* supported the various issues addressed by the Users from the client side and providing them with required solutions after POST Go Live.
* Proficient both in Agile and Waterfall software development methodologies.
* A highly motivated and hardworking individual with strong organizational skills and a good team player.

**EDUCATION**

* **Master of Computer Applications (MCA) in National Institute of Technology Raipur(2013)**
* **Bachelor of Sciences (B. Sc) in Osmania University(2010)**

**Certifications**

* **MuleSoft Certified Developer - Level 1 (Mule 4)**
* **MuleSoft Integration Architect Level 1 (Mule 4)**

**Technical Skills**

* **Integration Technology : MuleSoft 3& MuleSoft 4**
* **Programming Languages : Java**
* **Distributed Technology : JAX-WS, JAX-RS**
* **Database : Oracle, MySQL**
* **Java EE Technologies : Servlets, JSP**
* **Servers : Tomcat, WebLogic**
* **Markup Languages : HTML, XML, XSD, JAX- P, JAX-B**
* **Frameworks : Spring 4.0**
* **IDE : Eclipse, Anypoint Studio**
* **Build Tools : Maven, Junit, Munit**
* **Source Control : SVN, Bitbucket, Azure DevOps,codecloud**
* **AWS Service : S3 Bucket, SQS**
* **Monitoring Tool : Dynatrace**

**Professional Experience:**

**Common Spirit Health Feb 2024 to Present**

**Sr MuleSoft Integration Developer**

**Common Spirit Health** is a health system based in the [United States](https://en.wikipedia.org/wiki/United_States), the country's largest [Catholic](https://en.wikipedia.org/wiki/Catholic_Church) hospital chain and its second-largest nonprofit hospital chain.

Common Spirit started integrating different markets like Dignity Health and EPIC.

**Roles & Responsibilities:**

* Engaged in high-level mapping discussions with product owners.
* Participated in story grooming and refinement sessions.
* Created discovery and design documents in Confluence based on mapping sheets and specification documents.
* Developed RAML according to project requirementsspecifications.
* Configured property files in Azure Config for API integration.
* Designed and developed APIs to integrate with EPIC and Cerner systems.
* Built an API to integrate Salesforce with end systems.
* Conducted performance testing on APIs using JMeter to simulate multiple requests prior to production.
* Implemented standardized error handling for page size validation and pagination.

Attended daily scrum meetings to track project progress, resolve blockers, and discuss solutions.

**Technologies Used**: Mule 4.4, Any point Studio, Azure DevOps, GitHub Desktop Tool, Postman Tool, Any point platform,JMeter Maven.

**DirecTV, El Segundo, CA June 2023 to Jan 2024**

**Sr MuleSoft Integration Developer**

DirecTV is an American [multichannel video programming distributor](https://en.wikipedia.org/wiki/Multichannel_television_in_the_United_States) based in [El Segundo](https://en.wikipedia.org/wiki/El_Segundo%2C_California), [California](https://en.wikipedia.org/wiki/California). It also provides traditional linear television service delivered by IP through its [U-verse TV](https://en.wikipedia.org/wiki/U-verse_TV) brand and a [Virtual MVPD](https://en.wikipedia.org/wiki/Multichannel_television_in_the_United_States#Virtual_MVPD,_TV_Everywhere,_and_over-the-top_media_services) service through its [DirecTV Stream](https://en.wikipedia.org/wiki/DirecTV_Stream) brand.

It contains different value streams

1. Billing and payments
2. Offers
3. Acquisition
4. Existing Customer Life Cycle

**Roles & Responsibilities:**

* Engaged in high-level product transition discussions with product owners.
* Participated in client discussions on enhancements and new project requirements.
* Reviewed annual system security alerts and security documents in the Consolidated Compliance Data Repository (CCDR).
* Conducted daily meetings with the offshore team to discuss work activities and assign tasks, ensuring effective coordination during offshore hours.
* Implemented RAML specifications based on API requirements.
* Collaborated closely with team members and developers from other teams for seamless project implementation.
* Experienced in using iTrack for project tracking and coordination.
* Joined client discussions to gather details on new enhancements and feature requests.
* Deployed service components to Dev, QA, and Pre-production environments using Code Cloud and Jenkins CI/CD pipelines.

**Technologies Used**: Mule 4.3, Any point Studio, codecloud, GitHub Desktop Tool, SoapUI, Postman Tool, iTrack, AWS S3 Bucket, AWS SQS, Splunk, Jira. Any point platform, Maven, Dynatrace.

**Pacific Life,** [**Newport Beach, C**](https://en.wikipedia.org/wiki/Newport_Beach%2C_California)**A April 2021 to April 2023**

**Sr MuleSoft Integration Developer**

Pacific Life Insurance Company is an American insurance company providing life insurance products, annuities, and mutual funds, and offers a variety of investment products and services to individuals, businesses, and pension plans.

**Roles & Responsibilities:**

* Design and Develop enterprise services API Specification using RAML and REST Schema.
* Created Some POC before Implementing in **API Custom Policy** in Our Application.
* Implemented **AWS S3 bucket**Connector and **SQS services** in our API’s
* migrated normal API’s. into Maven archetype API’s.
* Implemented **Healthcheckdependencies** to our APIs to check dependent API’s status.
* Responsible for Implementing RAML in Design Center Based on API Spec.
* Implemented**Teams Notifications** in the APIs.
* Improved error handling responses based on client required format.
* Developed Mule flows to integrate Data from various sources into Database (**SQL**) from AnypointMQ and queues some transformations were also done at the Integration Layer.
* Implemented API Migration into Maven archetype Project.
* Integrated with **CICS Transaction Gateway** in our APIs to connect with CICS systems data exchange between modern applications and legacy mainframe environments.
* Developed different APIs using CICS connector to get **COBOL Copybook** Format into flat files.
* Migrated APIs from Cloud hub to **RTF (Runtime Fabric**).
* Created a New API to create update and delete Buckets and objects in the AWS Platform
* Proposed to client to Implement **instance Label** concept and Implemented All the APIs with the help of Junior Resources.
* Collaborate with developers within my team and from other team members for effective implementation of projects.
* Implemented security mechanisms like Security certificates, key Exchange encryption decryption an OAuth Authentication & Authorization using Access Token.
* Create an Integration Component with third party application using Mule ESB.
* Implemented FTP to send files from one Location to another location.
* Constant touch with project scrum masters for better understanding of critical project stories/tasks for better deliverables in time.
* Participate in daily scrum meetings to discuss the progress of the project and any blockage of the work and the solutions of the block.
* responsible for deploying the service components to the Dev, QA and Preprod environmentsthrough Azure DevOps CI/CD pipeline.

**Technologies Used**: Mule 4.3, Any point Studio, Azure DevOps, GitHub Desktop Tool, SoapUI, Postman Tool, AWS S3 Bucket, AWS SQS, Splunk, Jira. Any point platform, Maven, Microsoft SQL Server.

**Mars, India Jan 2019 to Mar 2021**

**MuleSoft Integration Developer**

**Mars** is evolving as a digital business which will exponentially increase the number of new integrations. To facilitate this, Integration Hub was formed who takes a pervasive approach to integration.

**Roles & Responsibilities:**

* Analyzed Business Requirements and understanding the scope of Integration using Mule ESB.
* Implementing **Pub Sub Pattern & Circuit Breaker** for different API’s.
* Implementing new APIs based on Client Requirement.
* Implemented**OKTA Authentication** Mechanism for API.
* Implementing MUnits (**Assert, Mock, Spy**) Components as part of unit testing and functional testing.
* Implemented **Anypoint MQ** in API and Runtime Manager.
* Attended regression E2E Testing with Client.
* Developed Munit 2.0 test flows to reach test standard coverage.
* Designed and implemented caching strategies for improved performance.
* Working on deploying the applications from on-premises and cloud into Run Time Fabric cluster.
* File send different locations using **SFTP Connector.**
* Attending peer reviews, daily status meetings & frequent team meetings.
* Created postman collections for All the API’s.
* Implemented **Salesforce integration** to send data from SAP IDOC to salesforce.

**Technologies Used**: Mule 4, Anypoint Studio, Bit Bucket, Git GUI, SoapUI, Postman Tool, Jenkins, Anypoint MQ, Splunk, Maven, SharePoint.

**T-Mobile (Sprint), India Mar 2017 to Dec 2018**

**MuleSoft Integration Developer**

**AIVA (Artificial Intelligence Virtual Agent)**Sprint is a telecommunications company which is the third largest wireless telecommunications network in United States. Sprint has its own website i.e., “www.sprint.com” which acts as a store front where a user can perform different actions like purchasing devices, premium content etc...

Artificial Intelligence Virtual Agent (AIVA) as a MuleSoft API to integrate the IBM Watson, Chat Platform & JBoss services.

**Roles & Responsibilities:**

* Analyzed Business Requirements and understanding the scope of Integration using Mule ESB.
* Designed RESTful webservices using RAML and shared with internal clients.
* Always adhered to the development best practices include naming and routing standards.
* Created MUnits as part of unit testing and functional testing.
* Coordinated with testers during Integration and Functional Testing.
* Developing MuleSoft orchestrations, schemas, error handling and libraries for connecting internal and external systems and delivering high quality, low defect features on schedule.
* Code walk-throughs, Mule Debugging, and Error fixing.

**Technologies Used**: Mule 3, JBoss Rules, Anypoint Studio, Source Tree

**Integra Micro Software Services, BangaloreJune 2016 to Jan 2017**

**Java Developer**

Talent Management portal is an internal web portal developed to be used primarily by the employees. It is a role-based portal where every user can use the application, but only registered users are able to save the data to database. The users are restricted to access various functionalities depending on the employee’s role in the organization.

**Roles & Responsibilities:**

* Contributed to various development tasks in the assigned project as part of a cross-functional team
* Modified and developed new functionalities based on evolving project requirements.
* Developed and implemented Command-to-BO (Business Object) and BO-to-Command mappers to streamline data flow.
* Updated JSP pages to align with user requirements and enhance the user interface.
* Designed and implemented controllers using the Spring framework to manage application flow effectively.

**Technologies:** Java, Log4j, Spring, Hibernate, CSS, jQuery, MySQL, Maven, SVN, Apache Tomcat

**Wipro, India**

**Java Developer**  **July 2013 to May 2016**

**Project: IRIS**

IRIS is a JPMorgan application platform that consolidates balance and transactions information from multiple bank systems and provides fast retrieval of the consolidated information through multiple interfaces. This Application **Mainly** to Generate Reports like **CSV, BAI, ISO, ISO53, ISO54, OFX,**

**Roles & Responsibilities:**

* Contributed to key development tasks within the assigned project, supporting overall project goals.
* Actively participated in the Distributed Technology Development process.
* Developed and managed the project milestone delivery schedule, enabling the technical team to efficiently complete multiple release cycles each year.
* Worked extensively with XML and JSON data formats for data exchange and transformation.
* Operated in an Agile environment, delivering outputs in sprint cycles and regularly participating in scrum meetings.
* Worked with the VAM Integration Loader for seamless data integration.
* Provided support to the Client Test Center, coordinating efforts in the Indian time zone.
* Performed debugging and testing using test cases to ensure code quality and functionality.

**Technologies: Java, Spring, Log4j, Spring-JDBC, Maven, WebSphere, DB2, Jenkins, SoapUI, Webservice, Bitbucket, Zira, Mainframe, XML, JSON.**