# Proﬁle Overview

* Certified (**MuleSoft**) and experienced (10+ years) integration professional with demonstrated history of designing and implementing solutions for complex integration problems in multiple business domains using various integration tools MuleSoft and cloud technologies.
* Design and Development of **APIs** using the **API-Led Connectivity**.
* Hands on with the following Mule Technologies: MuleSoft **Anypoint Platform**, Mule **Anypoint Studio**, **DataWeave 2.0,** Mule Connectors, VM Connectors, Mule Scopes, Mule Routers, Mule Components, Mule Transformers, Mule Filters, Mule Flow Control, Mule Runtime Engine, Mule ColudHub, MUnit.
* Design the APIs using the **RAML 1.0** and **OAS** inDesign Centre.
* Experience with **RAML 1.0**, **OAS 3.0**, Mulesoft API Platform, RESTFul API Programming and Design
* Expertise on implementing the **Salesforce** and **Database** connectors.
* Consumed the **SOAP** webservice and **REST** APIs in Mule flows.
* Experienced in building the framework and infrastructure to provide connectivity (APIs) to core business applications.
* Have hands-on experience working on Architecture Design, PoC for various product selection, client proposals, project estimations, various KPI quality matrix, process automation, etc.
* Understanding the requirements and designing integration solutions using MuleSoft.
* Well versed with Agile Scrum methodologies with (POD) Product Oriented Development based delivery, also conducting few scrum ceremonies for current engagements.
* Excellent communication and interpersonal skills. Quick learner, and always enthusiastic to learn and implement new things.

# Skill Profile

**Technical Skills**

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| Integration Technologies | MuleSoft 4.x,Mule 3.x, Java EE, Spring boot |
| Messaging Technologies | AnyPoint MQ, Active MQ, Kafka |
| DevOps Tools | Jenkins, Git, JIRA, Confluence,Maven |
| Designing Tools | Draw.io, MS Visio |
| API Modeling Tools | RAML, Swagger (OAS), WSDL, WADL |
| Application Servers | MuleSoft AnyPoint Platform, Websphere, weblogic |
| Configuration Management | Rational Clearcase, SVN, Bitbucket, GitHub |
| IDE | AnyPoint Studio, Eclipse, Spring tool Suite |
| Database | Oracle, Microsoft SQL Server, My SQL, Amazon dynamo db |
| Tools | Service Now, Postman, SOAP UI, Putty |
| Operating System | Windows, UNIX, Linux, Ubuntu |
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# Certifications

* Mule 4 - Certified MuleSoft Developer: Level 1

# Work Experience

**Client**: **Jack & Henry Associates.**

**Project Name**: GPCC (July 2019 to till date)

Description:Creditcard offers online, POS, Web UI solutions to the merchants. As part of this program implemented the features like authorization, capture, release, payments. GPCC Card Technology offers payment solutions including traditional credit card and virtual payments for midsize to large companies and organizations in the United States and Canada. The goal is to move away from the point-to-point integration strategy and toward an API-led connectivity strategy. With this strategy, it is possible to establish and maintain integrations using APIs with more flexibility and agility.

**Environment and Technology:** Mule 4, AnyPoint Studio, AnyPoint Platform (Design Center, API Manager, Visualizer, Monitoring, Runtime Manager, Exchange), Oracle, Maven, Postman, Confluence, Schedulers, Dataweave transformations.

## Roles & Responsibilities:

* Understanding Integration requirements, identifying and clarifying the requirement gaps by the Product Owner / Business Analysts (Client).
* Developed the Detail Low Level Design (DLD) for the authorization, Idempotency features.
* Design the APIs using RAML 1.0 by following standards.
* Tested the mock URLs and published to Anypoint exchange.
* Developed the APIs in Anypoint studio.
* Implemented best practices such as error handling and file archiving.
* Experience in Deploying/Managing Mule APIs to Cloud Hub.
* Designed and developed a process to validate and transform data in Oracle.
* Followed the API-Led connectivity across all the layers.
* Developed the Munits for System, Process and Experience APIs.
* Worked on change requests requested by client teams.
* Worked on various data transformations – JSON, Java, CSV and XML object transformations using dataweave in Mule 4, as part of client requirement.
* Worked on creating flows using database connector, and other connectors based on the requirement.
* Maintenance of APIs using API manager in Anypoint platform.
* Attends Daily Standup, Sprint Review and Sprint Retrospective for current engagement
* Supporting the team to solve the technical issues to keep the project on track
* Performed technical walkthroughs ensuring the consistency of the designs with the business requirements.

**Client**: **Jack & Henry Associates**

**Project Name**: Payments Admin (Nov 2017 to June 2019)

Description:Wholesale Card Technology offers payment solutions including traditional credit card and virtual payments for midsize to large companies and organizations in the United States and Canada. The vision is to transition from a traditional point to point approach for integration, towards using an API-Led connectivity approach. This approach allows for greater flexibility and agility for building and maintaining integrations using APIs.

**Environment and Technology:** Mule 4, AnyPoint Studio, AnyPoint Platform (Design Center, API Manager, Visualizer, Monitoring, Runtime Manager, Exchange), Oracle, Maven, Postman, Confluence, Schedulers, Dataweave.

## Roles & Responsibilities:

* + - Understanding Integration requirements, identifying and clarifying the requirement gaps by the Product Owner / Business Analysts (Client)
    - Design the APIs using RAML 1.0 by following standards.
    - Tested the mock URLs and published to Anypoint exchange.
    - Developed the APIs in Anypoint studio.
    - Implemented best practices such as error handling and file archiving.
    - Experience in Deploying/Managing Mule APIs to Cloud Hub.
    - Designed and developed a process to validate and transform data in Oracle.
    - Followed the API-Led connectivity across all the layers.
    - Consuming the soap services using web service consumer and http requester.
    - Developed the Munits.
    - Worked on change requests requested by client teams.
    - Worked on various data transformations – JSON, Java, CSV and XML object transformations using dataweave in Mule 4, as part of client requirement.
    - Worked on creating flows using database connector, and other connectors based on the requirement.
    - Maintenance of APIs using API manager in Anypoint platform.
    - Attends Daily Standup, Sprint Review and Sprint Retrospective for current engagement
    - Supporting the team to solve the technical issues to keep the project on track
    - Performed technical walkthroughs ensuring the consistency of the designs with the business requirements.

**Client**: **Jack & Henry Associates**

**Project Name**: Ecomm (Jun 2013 – Nov 2017)

Description: Credit check application is developed using the UI and supporting APIs in Spring MVC. Migrated the APIs to the MuleSoft platform. CC Application takes the customer details from the webpage and checks for the credit check of customers.

**Environment and Technology:** Mule 3.8, AnyPoint Studio, AnyPoint Platform (Design Center, API Manager, Visualizer, Monitoring, Runtime Manager, Exchange), MS SQL Server, Maven, Postman, Confluence, Citrix

## Roles & Responsibilities:

* Creating the R2spec as per the Message Spec & Copybook which are provided by the BA team.
* Creating RAML validating its schemas and testing it through mock test.
* Responsible to write business logic using java.
* Involved into creation of Mule Flows as per the API need.
* Design the APIs using RAML 1.0.
* Tested the mock URLs and published to Anypoint exchange.
* Developed the APIs in Anypoint studio.
* Consumed the Transunion credit check API.
* Responsible for writing RESTful Webservices.
* Created MUnit test cases based on mule flow.
* Maintenance of APIs using API manager.
* Updating the API details in confluence page.