

KOLA DOWLA

MULESOFT DEVELOPER

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OBJECTIVE

To make contribution to the organization to the best of my ability and to develop new skills and share my knowledge while interacting with others and achieve new height.

PROFILE SUMMARY

- Over the course of 4 years in software industry, I have demonstrated proficiency in designing, developing, implementing and testing using the MuleSoft platform.
- I worked extensively on the MuleSoft platform including AnyPoint Studio, Design Center, Exchange, API Manager, Runtime Manager, and AnyPoint Monitoring.
- Proficient in designing, developing, and managing REST APIs and integrations following best practices using the MuleSoft AnyPoint Platform.
- Actively involved in each phase of the API life cycle i.e., Gather Requirements, Design, Implementation, Test, Secure, Deploy, and Monitor.
- I have a solid understanding of REST and SOAP web services architecture.
- Hands-on experience in using Mule Connectors such as HTTP, Database, JMS, VM, FTP, File, SFTP, Salesforce, Web Service Consumer, etc.
- Experience working with different data formats such as JSON, XML, and CSV.
- Strong understanding of RESTful API design principles, and ability to create clear and concise API specifications using RAML.
- Hands-on experience in designing and implementing System, Process, and Experience layer APIs using API-led architecture.
- Worked on various projects that involved deploying Mule applications using CloudHub, On-premises, and Hybrid deployment strategies.
- Proficient in robust error handling mechanisms in MuleSoft applications using Try-Scope, On-Error Continue/Propagate, and custom error handlers.
- Strong hands-on experience in recording and writing unit tests using MUnit to ensure the reliability and functionality of Mule applications and APIs.
- Proficient in DataWeave programming language for data manipulation and transformation within Mule applications.
- Hands-on experience in using Mule components such as API Kit Router, Choice Router, Batch Processing, Scatter-Gather, For Each, Parallel For Each, Validation Modules, Error handlers, Object Store, and Scheduler.
- Proficient in creating and applying security policies to APIs, which include OAuth 2.0, Basic Auth, Client ID Enforcement, etc.

- Hands-on experience in creating and maintaining documentation for MuleSoft applications in Confluence.
- Possess excellent problem-solving and debugging skills, which enable me to quickly identify and resolve issues in MuleSoft applications and APIs.
- Hands-on experience in using various CI/CD pipeline tools such as Jenkins, GitHub, etc.
- Strong communication and interpersonal skills, with the ability to communicate effectively with technical and non-technical stakeholders and to work collaboratively in an Agile team environment.
- Extensively interacted with Team Managers, Leads, Business Analysts, QA Teams, and Clients to understand technical and functional requirements and provide system solutions to satisfy business needs.
- Good Knowledge in AWS provisioning and good knowledge of AWS Services like EC2 Instances, Code-Commit, IAM, S3 Bucket.
- Good Knowledge in Linux (Redhat Linux).

PROFESSIONAL EXPERIENCE

- Working with **YOULOGIX INFOTECH PRIVATE LIMITED**, Bangalore from Feb 2022 - Current

EDUCATION

Bachelor of Engineering in Civil Engineering
P.V.K.K Institute of Technology,
Anantapur, India

2019 - 2022

TECHNICAL SKILLS

- **MuleSoft:** Anypoint Platform, Anypoint Studio, RAML, DataWeave, Mule ESB, MUnit, API Management, CloudHub, APIKit, Anypoint MQ
- **Programming:** XML, JSON, SQL
- **Tools:** Git, Jenkins, Postman
- **Databases:** MySQL, Oracle
- **Integration:** REST/SOAP APIs, HTTP, FTP
- **Testing:** MUnit
- **Other:** Agile/Scrum, CI/CD, Maven

CERTIFICATIONS

- MuleSoft Certified Developer - Level 1 (Mule 4)

Project #1: Trade-Item-Promotions-Inbound-API

Client: Instacart

Role: Mule Soft Integration Developer

Environment: Any point Studio, Mule ESB, RAML API Design, Any point Platform.

PROJECT DESCRIPTION

All promotional offers that are applicable to mass audience can be created and updated in RPCS.

RPCS has standard promotion templates that provide great flexibility to create various kinds of promotions, add offers and rewards to the promotions.

ROLES AND RESPONSIBILITIES

- Collaborated with business analysts and technical leads to gather and analyze integration requirements, translating them into scalable and reusable MuleSoft solutions.
- Designed and implemented RESTful APIs using RAML on the Anypoint Platform; managed APIs through API Manager and applied appropriate security policies.
- Built and maintained Mule applications using Mule 4.x, leveraging flows, subflows, connectors, scopes, and routers to develop efficient and modular integration logic.
- Implemented complex data mappings and transformations using DataWeave to ensure accurate data flow between source and target systems.
- Integrated MuleSoft with third-party systems including databases (MySQL, Oracle), web services (SOAP/REST), cloud-based platforms using standard and custom connectors.
- Developed robust exception handling and logging mechanisms to support fault-tolerant and maintainable integration processes.
- Participated in environment promotions and application deployments across development, QA, and production using CI/CD tools like Jenkins and Maven.
- Contributed to unit and integration test development; performed debugging using CloudHub logs and Anypoint Monitoring to ensure issue resolution and application stability.
- Monitored application performance on CloudHub, re-triggered failed transactions, and ensured system health through proactive diagnostics and logging.
- Collaborated with cross-functional teams including QA and business users to support testing cycles and ensure successful project delivery.
- Maintained source code using Git/GitHub, following versioning standards and promoting effective collaboration in a team environment.
- Prepared and updated technical documentation such as flow diagrams, configuration files, deployment instructions, and operational guides.

Project #2: Warehouse Management

Client: Carrefour

Role: MuleSoft Integration Developer

Environment: Anypoint Studio, Mule ESB, RAML API Design, Cloud hub, Report, Any point Platform.

PROJECT DESCRIPTION

RPCS, the platform for managing promotional offer applicable to a mass audience, features standard promotion templates that offer extensive flexibility in creating and updating promotions, along with the ability to incorporate diverse offers and rewards into these promotions.

ROLES AND RESPONSIBILITIES

- Worked together with technical leaders and business analysts to collect and evaluate integration requirements, converting them into MuleSoft solutions that are scalable and reusable.
- RESTful APIs were designed and built on the Anypoint Platform using RAML; API Manager was used to administer the APIs, and suitable security measures were deployed.
- Using Mule 4.x, I developed and maintained Mule applications, utilizing routers, connectors, scopes, flows, and subflows to provide effective and flexible integration logic.
- To guarantee precise data flow between source and target systems, DataWeave was used to implement intricate data mappings and transformations.
- Using both conventional and unique connectors, MuleSoft was integrated with third-party systems, such as databases (MySQL, Oracle), web services (SOAP/REST), and cloud-based platforms.
- To enable fault-tolerant and maintainable integration procedures, strong exception handling and logging methods were developed.
- Using CI/CD technologies like Jenkins and Maven, I took part in environment promotions and application deployments across development, QA, and production.
- Participated in the creation of unit and integration tests; used Anypoint Monitoring and CloudHub logs for debugging to guarantee application reliability and problem solving.
- Retriggered unsuccessful transactions, tracked application performance on CloudHub, and used proactive diagnostics and logging to guarantee system health.
- To support testing cycles and guarantee effective project delivery, I worked with cross-functional teams that included business users and QA.
- Maintained source code with Git/GitHub, according to versioning guidelines and encouraging productive teamwork.
- Developed and maintained technical documentation, including operating manuals, configuration files, deployment instructions, and flow diagrams.

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

(Kola. Dowla)

