

CHUNDI DEVI JITHENDRA MOULI

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PROFESSIONAL SUMMARY

- MuleSoft Certified API developer with over 3 years of experience in Anypoint Platform and enterprise integration. I aim to leverage my technical skills in MuleSoft platforms, particularly in integration and development, to lead the company.
- Hands-on experience with **EDI / B2B** integrations for **shipping and logistics** (e.g. **PIL — Pacific International Lines**): partner file and message pipelines, **SFTP** ingestion, **IBM MQ**-based asynchronous processing, **DataWeave** transformations for industry B2B messages (including EDIFACT-style flows), validation, **outbound send**, and **end-to-end reconciliation** for bulk workloads.
- Experience in Mule/ESB development, with strong REST and SOAP web services.
- Expertise in API development on REST and microservices.
- Hands-on experience using Mule connectors like HTTP, Salesforce, SFTP, Anypoint MQ, Database, etc.
- Good experience in transforming data from one format to another using DataWeave; formats include JSON, XML.
- Experience in troubleshooting Mule ESB, including working with debuggers, flow analyzers, and configuration tools.
- MuleSoft application deployment and configuration on CloudHub 2.0, taking use of its improved functionality and scalability.
- Experience in Mule application testing using the MUnit framework.
- Experience in integrating multiple applications and utilizing different connectors, transformations, async flows, content routing, messaging, and exception handling.
- Good knowledge of working with policies like OAuth, Basic Authentication.
- Knowledge of container technologies: Docker.
- Knowledge of working in Agile/Scrum methodologies.
- Excellent at coordinating with seniors and colleagues.
- Knowledge of API testing using Postman.
- Experience in bug tracking and reporting using defect management tools (JIRA, Azure).
- Strong background in API design (RAML), version control (Maven), and improving enterprise-wide integration efficiency.
- Expertise in designing, optimizing, and maintaining seamless integrations using Workato.
- Proficient in building and optimizing end-to-end automation workflows for ERP systems like Acumatica and third-party logistics providers like XPDEL.
- Strong background in integrating multi-system environments, improving business workflows, and enhancing data flow efficiency.
- Proven ability to reduce operational costs by optimizing recipe logic and removing redundant tasks from workflows.
- Good problem-solving abilities and a collaborative approach when working with cross-functional teams on system integration and process automation.

EDUCATION

Lovely Professional University (Punjab)

Bachelor of Engineering and Technology — Major in Computer Science and Engineering

Cumulative GPA: 6.53/10

Dean's List 2018–2022

WORK EXPERIENCE

Integration Developer | Prowess Software Solutions, Visakhapatnam (June 2025 – Current)

- Integration Developer at Prowess Software Solutions, Visakhapatnam.
- Contributing to **EDI/B2B** Mule 4 solutions for **PIL (Pacific International Lines)**: multi-partner pipelines, queue-backed processing, mapping/send flows, and performance/reconciliation validation for bulk scenarios.
- Developing and maintaining **DataWeave** transformations, SFTP/MQ-backed flows, and system API integrations on Mule 4.6.x.
- Participating in daily scrum calls, peer review, and CI-backed delivery with the team.

Integration Developer | k-logix partnering solutions Pvt. Ltd., Visakhapatnam (Dec 2022 – May 2025)

- Integration Developer experience at k-logix partnering solutions Pvt. Ltd., Visakhapatnam.
- Streamlined integration processes for increased efficiency and reduced development time.
- Excellent practical experience moving APIs from CloudHub 1.0 to CloudHub 2.0.
- Designed, developed, and maintained high-quality APIs using RAML for seamless integration with external systems.
- Delivered projects on time and within budget, exceeding client expectations.
- Resolved complex technical issues and provided timely solutions.
- Actively participated in daily scrum calls and collaborated effectively with teams.

TECHNICAL SKILLS

Integration Platforms: Workato (Recipe Building, API Integrations, Automation Solutions)

ESB Technologies: Mule ESB, Anypoint Studio and Platform, CloudHub 2.0

EDI / B2B: Partner message flows, EDIFACT-style / B2B mapping and validation, bulk file processing, SFTP ingestion, outbound delivery, reconciliation

Middleware: Mule 4.X, IBM MQ, messaging and async flows

Web Services: SOAP and REST

Testing and Logging Tools: MUnit, SoapUI, Postman

Source Control Systems: GitHub, Bitbucket

Documentation and Collaboration Tools: Confluence

Continuous Integration: Jenkins, Azure DevOps

API Language: RAML

Programming Languages: DataWeave

Workato Expertise: Recipe logic optimization, error handling, task consumption reduction, and multi-system integration

CERTIFICATES

- Mar 2023 — MuleSoft Certified Developer (MCD) Level – 1
- Workato Pro Certification 1
- Workato Pro Certification 2
- Workato Pro Certification 3

PROJECTS

PROJECT – 1

Project Name: Puffco

Integration Platform: Workato

Duration: August 2024 – October 2024

Role: Developer

Responsibilities: As a Developer at Puffco, I leveraged various Workato Connectors including HTTPS, Acumatica, Shopify and Salesforce to facilitate seamless integration processes.

My responsibilities included:

- Analyze business requirements, develop integrations, and apply business logic.
- Contributing to assure project success by participating in critical stages of the development life-cycle, such as requirements gathering, deployment, and maintenance.
- Participating in the integration and consumption of webhooks, aligning with industry standards for interoperability and data consistency.
- Developing Workato recipes to define clear and structured workflows for seamless integration with external systems, optimizing operational efficiency.
- Creating and executing comprehensive test cases to validate recipe functionality and performance, ensuring high-quality deliverables.
- Addressing issues identified during testing phases and collaborating with teams to implement effective solutions promptly.
- Managing connections and integrations through the Workato platform, providing detailed logs and audit trails as per client requirements, ensuring transparency and accountability.
- Resolving complex technical challenges and providing timely consultation to ensure smooth project deployments and ongoing support.
- Implementing triggers and actions as part of system enhancements, promoting modular and scalable automation practices.
- Actively participating in daily stand-up meetings to align with team objectives, share progress updates, and address any blockers.

Environment: Workato, Webhooks, Salesforce, Slack, Acumatica, JSON, HTTP, Recipe Development.

PROJECT – 2**Project Name:** BNB (BayFirst National Bank)**Integration Platform:** MuleSoft**Duration:** Dec 2022 – May 2025**Role:** Developer**Responsibilities:** As a Developer at BNB, I leveraged various Mule Connectors including HTTPS, SFTP, DB, Anypoint MQ, and Salesforce to facilitate seamless integration processes.

My responsibilities included:

- Analyzing, designing, and implementing interfaces and integration flows using Mule ESB and Anypoint Studio, ensuring efficient data exchange across systems.
- Contributing to key phases of the development life-cycle, from requirements gathering to deployment and maintenance, to ensure project success.
- Participating in the exposure and consumption of SOAP and RESTful (JSON) Web services, aligning with industry standards for interoperability.
- Deploying applications in cloud-hosted environments using Continuous Deployment and Continuous Integration (CD-CI) practices for increased agility and scalability.
- Developing MuleSoft APIs using RAML to define clear and structured interfaces for seamless integration with external systems.
- Creating and executing comprehensive test cases using MUnit and SOAPUI to validate application functionality and performance, ensuring high-quality deliverables.
- Addressing defects identified during System Integration Testing (SIT) and collaborating with teams to implement effective solutions promptly.
- Managing Vcores and worker sizes through Bitbucket and providing detailed audit logs as per client requirements, ensuring transparency and accountability.
- Resolving complex technical issues and providing timely consultation for smooth project deployments and ongoing support.
- Implementing REST endpoints as part of system enhancements, promoting modular and scalable architecture practices.
- Actively participating in daily scrum calls to align with team objectives, share progress updates, and address any blockers.
- Contributing to the CloudHub 2.0 migration initiative, ensuring seamless transition and optimization of cloud resources for enhanced performance and reliability.
- Oversaw the design and execution of the MuleSoft application transfer from CloudHub 1.0 to CloudHub 2.0, ensuring minimal downtime and service continuity.

Environment: *Mule ESB, ActiveMQ, Anypoint Studio, GitHub, MUnit, SoapUI, SFTP.*

In this role, I consistently aimed to streamline integration processes, enhance system performance, and contribute to the overall success of the organization's digital transformation journey.

PROJECT – 3**Project Name:** Arosa Care**Integration Platform:** Workato**Duration:** Oct 2024 – Dec 2024**Role:** Developer

Responsibilities: As a Developer at Arosa Care, I designed and implemented an automated workflow to ensure data accuracy, eliminate duplication, and synchronize client and sales-related information across multiple systems, including Salesforce and AxisCare Contacts. This workflow streamlined client record management, updated sales opportunities, verified and consolidated relevant client data, and maintained consistency across all systems. By leveraging automation, I improved operational efficiency and ensured up-to-date, accurate information across the organization.

My responsibilities included:

- Analyzing Business Requirements — interpreted and translated business needs into scalable integration solutions using Workato.
- Developing Integrations & Business Logic — designed and implemented Workato recipes to streamline workflows, ensuring seamless data synchronization between Salesforce, AxisCare Contacts, and other systems.
- Optimizing Task Consumption — improved efficiency by refining recipes to minimize task usage, reducing operational costs while maintaining performance.
- Query List Management — utilized Workato query lists to efficiently handle and process large datasets, enhancing data accuracy and retrieval speed.
- Webhook Integration & Consumption — developed and consumed webhooks to enable real-time data updates and ensure seamless interoperability between platforms.
- Comprehensive Testing & Validation — created and executed test cases to validate recipe functionality, performance, and adherence to business logic.
- Error Handling & Debugging — addressed issues identified during testing, optimizing recipes for stability and reliability while providing clear logs and error handling.
- Managing Connections & Audit Trails — configured and maintained secure connections in Workato, ensuring compliance with client logging and audit trail requirements.
- Enhancing Automation & Scalability — implemented triggers and actions to support modular automation practices, improving workflow scalability.
- Collaboration & Agile Participation — engaged in daily stand-up meetings, providing updates on progress, blockers, and solutions to ensure successful project execution.

Environment: *Workato, Webhooks, Salesforce, Slack, AxisCare, JSON, HTTP, Recipe Development, Snowflake.*

PROJECT – 4**Project Name:** PIL (Pacific International Lines) — B2B EDI Integration**Client / Domain:** Global shipping — partner EDI and B2B message exchange**Integration Platform:** MuleSoft (Mule 4.6.x)**Duration:** June 2025 – Current**Role:** Integration Developer**Organization:** Prowess Software Solutions

Responsibilities: As an integration developer for **PIL (Pacific International Lines)**, I contributed to MuleSoft applications that process **partner files and industry EDI/B2B messages** end-to-end: from **SFTP-based inbound ingestion** through **asynchronous IBM MQ**-backed processing, **DataWeave mapping and validation**, to **outbound send** and hand-off to downstream systems. Work aligned with **API-led** separation across inbound, transformation/map, and outbound send services.

My responsibilities included:

- Analyzing and implementing **EDI-centric** integration flows for **multiple trading partners**, ensuring correct handling of partner-specific message formats and routing.
- Developing and maintaining **DataWeave** and supporting logic for **message transformation**, code-list and control-number handling, and error paths consistent with B2B operational needs.
- Integrating **SFTP** file sources, **IBM MQ** queues for scalable async processing, **HTTP/REST** system APIs (e.g. database and file-mount services), and related connectors within Mule 4 flows.
- Supporting **quality and SIT** cycles with scenario-based validation using structured test payloads and defect resolution.
- Contributing to **non-production performance validation**: bulk file scenarios, **cold-start vs steady-state** runs, monitoring of worker **CPU/Java heap**, **queue depth**, throughput, and stability indicators using **Anypoint Monitoring**.
- Supporting **end-to-end reconciliation** across the pipeline (inbound files → consumed messages → transformed records → successful sends vs failures) for bulk test runs.
- Collaborating in an **Agile** setup with version control, peer review, and **CI** checks prior to merge and deployment.

Environment: *Mule 4.6.x, Anypoint Studio & Platform, DataWeave, SFTP, IBM MQ, HTTP, Oracle DB (JDBC), GitHub, MUnit, Anypoint Monitoring, Maven.*