

PARTH AJAY SHAH

Mulesoft Developer

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PROFILE

Certified MuleSoft Developer with nearly 3 years of experience in analysis, design, development, deployment, and maintenance of enterprise applications using Mule ESB for service orchestration and integration. Proficient in CI & CD methodologies, I possess strong communication skills and seek a challenging role to further enhance my skills while contributing to a dynamic IT team.

TECHNICAL SKILLS

- **Anypoint Platform:** ESB, Anypoint API Designer, Cloud Hub, Runtime Manager, Anypoint Studio, RAML
- **Web:** HTTP, REST, XML, JSON
- **Connectors:** HTTP, Salesforce, Database, File, FTP/SFTP, MQ, Message Transformation: JSON, XML, DataWeave, Data Mapper
- **Database:** MS SQL Server, Oracle, MySQL
- **Tools:** Anypoint Studio, SQL Server Management Studio, Postman, Splunk
- **CI/CD:** Maven, GitHub, Azure Devops
- **Development and Project Management Methodologies:** JIRA, SharePoint

PRIMARY SKILLS CATALOGUE

- 3 years of extensive experience in MuleSoft Anypoint Platform and Enterprise Integrations.
- Skilled in designing and developing RAML-based APIs using the Anypoint API Platform.
- Proficient in various Anypoint Platform components, including Anypoint API Platform, Enterprise Service Bus, and Messaging Queues.
- Utilized connectors like HTTP, Database, Salesforce, MQ, File, and SFTP.
- Proficient in creating complex Mule Flows, Scopes, Error Handling, DataWeave, Validation, Transformation, MessageFilters, Enricher, and Flow Controls.
- Extensive use of SQL and database technologies for efficient data handling.
- Proficient in creating RESTful web services and API management policies.
- Well-versed in Continuous Integration and Delivery tools including Azure DevOps, GitHub, and Anypoint Runtime Manager.
- Utilized Splunk (Log Aggregator) for generating reports and dashboards from log files.
- Proficient in the Software Development Life Cycle (SDLC)
- Strong team player with experience working on projects of various team sizes.

WORK HISTORY

INFOSYS LIMITED - Pune

Senior Systems Engineer, January 2021 – Present

Client: Johnsons Control Inc

Project - 1: UK Ecommerce

July '21 – Dec '21

Description - This project involved requirement gathering, analysis of requirement, design, development, and integration of various new interfaces, which included integration between various systems like Oracle Commerce Cloud (OCC), Salesforce(SFDC), Docusign.

Project - 2: Dynamic Dispatch

Jan '22 – March '22

Description - This project involved service docket enhancement based on the client's requirement. The enhancement included addition of Certificate Details. Systems like Service Management System (SMS) and Oracle Field Service Cloud (OFSC) were included in this project. It included experience, process, system, and integration API as well.

Project - 3: GTM (Global Transfer Management)

April '22 – Current

Description - This project involves the transfer of the existing API which were already developed for different functionalities from EU Region to BSNA Region to expand its usability. This enhancement activities included various interfaces for which the multiple regions were added in single API. Full-fledged testing is going on right from FUT to Prod Smoke Testing.

Project - 4: Project Transfer, Close and Cancel

Nov '22 – Current

Description - It is a new development project to be connected between Oracle Fusion to Oracle Fusion itself. Functionality wise this interface checks the project status from Oracle Fusion and based on different checks it differentiates it to transfer close or cancel along with the creation of issue in case of any exception.

Key Responsibilities-

- Designed the RAML of REST APIs using Mulesoft Anypoint API Platform
- Implemented the RAML design in Anypoint Studio based on the SOA
- Participated in requirements gathering sessions with clients, business team, parallel system developers and functional users.
- Worked on various connectors including HTTP, API-Kit Router, Database, Salesforce to implement the API methods.
- Implemented CI/CD to the code as code checkers.
- Created MUnits and JMeter to test the code internally.
- Used various other tools like GitHub, Azure DevOps, Runtime Manager in order to deploy and test the code.

CERTIFICATIONS

MuleSoft Certified Developer - Level 1 (Mule 4)

ACADEMIC QUALIFICATION

- **Bachelor of Engineering in Mechanical Engineering - 82.56%**
Annasaheb Dange College of Engineering and Technology (ADCET), Ashta, Sangli
- **Diploma - 83.12%**
PVPIT - Budhgoan, Sangli, Maharashtra, India
- **SSC - 91%**
Maharashtra State Board