SURENDER ANUGU

Mulesoft Certified Developer

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EXPERIENCE

TCS, Hyderabad — Systems Engineer Jul 2022 - Present **Infosys, Bangalore** — Digital specialist Engineer Feb 2019 – July 2022

PROFESSIONAL SUMMARY

Having a total **5.2 years** of Experience in software development of which **3 years** is **MuleSoft** experience that covers good understanding and exposure in requirement gathering, analysis, design, implementation and deployment of various projects.

- Experience in designing Mule components (Mule ESB v4.0, Any point Studio, Mule Flows, Data weave Expressions, Routing, Filtering, Database, Error Handling, Validation, Transformation, flow control and API Management)
- Created RAML specification in Anypoint Platform and used fragments such as Resource type, Traits and Library to enable re-usability.
- Good Exposure to Continuous integration and Delivery tools surrounding Anypoint Platform.
- Hands on Experience in using Mule Connectors like Database FILE, JMS, VM, etc. as part of Integration Usage.
- Hands-on experience in Mule ESB over Anypoint Studio, AnypointCloudhub and API Gateway Experience in Mule Flows, Error Handling strategies, Scatter gather, Choice Router.
- Worked on JSON & XML technologies like XML, JSON and Web Services.
- Having good experience in deploying Mule ESB applications in Cloud HUB.
- Experience with API-Led Connectivity Architecture.

PROJECTS

Project Name — *TMS Upgrade*

Woolworths Supermarkets is an Australian chain of supermarket and grocery stores owned by Woolworths Group.

- Actively involved in technical meetings, requirement gathering , analysis, planning and testing.
- Developed mule flows along with exception handling strategies using various mule connectors like DB connector, HTTP, XSLT Transform etc.
- Involved in Transformations using Dataweave to transform data from one format to another format using Mule ESB.
- Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
- Extensively used Mule Debugger to Debug the applications.
- Implemented integration flows using Mule Any Point Studio to connect to REST, SOAP service, Oracle Database, and ActiveMQ broker.
- Coordinating in all testing phases and worked closely with the Performance testing team to create a baseline for the new application.

Project Name — GMI (Amgen)

Aug 2022 to Mar 2023

Mar 2023 to Present

Amgen Global Medical Information website supports medical information groups to display medical information letters, prescribing information, off label information for amgen products to register users. This service is used to validate Health care professionals.

- Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
- Developed RAML using high level design documents and got architect approval.
- Developed mule flows along with exception handling strategies using various mule connectors like DB connector, HTTP, object store etc.
- Involved in Transformations using Dataweave to transform data from one format to another format using Mule ESB.
- Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
- Extensively used Mule Debugger to Debug the applications.
- Experience in integrating different systems that includes DataBase..

Project Name — Aetna CVS

Mar 2021 to June 2022

Aetna : Worked with CVS Aetna Health insurance which is one of the largest health care organizations on end to end file transfers with transformations.

- Understanding the requirements from the client, creating the low-level design, implementing the interfaces.
- Knowledge of proper response handling and exception handling.
- Developed interfaces which required data transformation using data weave, batch implementation, invoking web services.
- Implemented code refactoring with the advanced feature of Data Weave and global declarations.
- Developed mule flows along with exception handling strategies using various mule connectors like DB connector, HTTP, file etc.

Project Name — Medtronic ios app

Feb 2019 to Mar 2021

Medtronic: Worked as a developer for CareLink SmartSyncTM application which is a secure, tablet-based device manager that enables clinicians to interrogate and program Medtronic cardiac rhythm devices.

- Implementing functionalities for source parameters across layers
- Developed custom objects and various functionalities, Decode, Encode, Dependencies, UI functionalities
- Implementing various feature based UI screens
- Involved in framework binaries merge activities
- Involved in feature based integration testing of the application
- Used visual studio to develop the code in XML technology
- Experience of programming in Medical Devices Domain specific language
- Experience of using TFS and Jenkin servers

SKILLS

- Mule 4.x, Anypoint Studio 7.x, Anypoint Platform/Exchange
- RAML, Cloud Hub
- SOAP, Restful API, XML, JSON, Dataweave
- Oracle, SQL, MySQL
- Postman, Jenkins, Git

EDUCATION

- **Osmania University,** Hyderabad— *B.E(Mechanical)* 2014-2018 7.87 GPA
- Narayana Jr. College, Hyderabad, Telangana— 12th 2012-2014 97.4%
- Narayana Concept School, Hyderabad, Telangana— 10th 2011-2012 9.7 GPA

PROFESSIONAL ABILITIES

- Agile methodology, Flexibility, Understanding Client Requirements
- Quick to Learn
- Collaboration and Social Skills
- Met client expectations with punctuality and satisfaction

LANGUAGES

- English Full Professional Proficiency
- Telugu Native or Bilingual Proficiency
- Hindi Native or Bilingual Proficiency

CERTIFICATIONS

Mulesoft Certified Developer - Level 1

ACHIEVEMENTS

- Received best performer appreciations in current project for handling all endpoints and demos
- Received gems and insta awards for my development work
- Received best performer of the team award in 2020
- Rated with outstanding performance continuously for two financial years in Infosys which is highest rating