

PUNITH L S

SOFTWARE DEVELOPER ANALYST

An engineering enthusiast and self-motivated, seasoned Software Developer with 2.9 years of overall technical experience and almost the same number of years of experience in MuleSoft, which includes requirement gathering, analysis, design, development, integration, testing, documenting, and deployments.

WORK EXPERIENCE

MuleSoft Developer (ANALYST) March 2022 – Present

Company: Deloitte USI

Client: Pfizer

Project: Salesforce to PostgreSQL and AWS S3 data integration.

- Document, Design & develop rest APIs Using RAML & implementing APIs and proxies for enterprise systems using different implementation strategies like Scheduler and Listener approach
- Experience in various Mule Connectors such as Https, Database, Amazon s3, Object store, salesforce and Snowflake.
- Worked on complex Data weave concept and implemented in code.
- Participated in design discussions with architect, later collaborating with vendors for requirement gathering and resolving dependencies.
- Integration between various systems with API LED connectivity approach with all set of APIs (Experience, (proxy)Process, system)
- Implemented Error handling, Object Store, Logging & managing performance of APIs using strategies like Async scope, Scatter-Gather, Choice router.
- Fix multiple defects as soon as it is arrived.
- Trained the fresher so that they can work independently.
- Worked in operate team and supported more than 7 legacy applications.
- Analyzed and fixed the production defects as soon as we observed by connecting with different teams within the resolution time.
- Maintained separate confluence document to track on the day-to-day activities like certificate expiry, password expiry, Point of contact details and also track on known issues.

MuleSoft Developer (ANALYST) Mar 2021 – Jan 2022

Company: Deloitte USI

Client: Suncor

Project: Suncor Northern Lights

- Worked on enhancement of more than 30 APIs , which include RAML or YAML creation, small Data Wave changes for scheduler APIs which is requested from the client for manual controlling the API did Munits, Unit Testing and Deployment.

CONTACT

- Bengaluru, India
- +91-8197661266
- officialpunith@gmail.com
- www.linkedin.com/in/punith-ls-7261b9190/

SKILLS

- Mulesoft
- RestAPI
- Anypoint Platform
- Mule 4.x
- GIT
- SQL
- Agile Scrum
- Core Java
- CI/CD Pipelines
- RAML
- Jenkins
- SOA
- Apache Maven
- AWS
- WSDL
- XML
- Webservices

CERTIFICATES

- MuleSoft Certified
Developer - Level 1(Mule 4)

- Deployed APIs through manual and using Jenkins pipeline.
- Mainly worked on request, listener, scatter gather, error handling, until successful, validator, for-each.
- Implemented Error handling, Object Store, Logging & managing performance of APIs using strategies like Async scope, Scatter-Gather, Choice router.
- Enhance the multiple API to support functionality for other countries.
- Updated the mapping documents and created confluence documentation.
- Support the testing activity coordinating with testing team
- Migrated APIs from one business group to other.
- Fixed the multiple defects as soon as they arrived.

MuleSoft Developer (ANALYST) Jan 2022 – March 2022

Company: Deloitte USI

Client: Johnson & Johnson

Project: Migration from Apigee to MuleSoft

- Document, Design & develop rest APIs Using RAML & implementing APIs and enterprise systems using different implementation strategies like Scheduler and Listener approach
- Experience in various Mule Connectors such as Https, Database, Amazon s3, Object store, salesforce and Snowflake.
- Worked on complex Data weave concept and implemented in code.
- Participated in design discussions with architect, later collaborating with vendors for requirement gathering and resolving dependencies.
- Integration between various systems with API LED connectivity approach with all set of APIs (Experience, (proxy)Process, system)
- Implemented Error handling, Object Store, Logging & managing performance of APIs using strategies like Async scope, Scatter-Gather, Choice router.

EDUCATION

Dr. Ambedkar Institute Of
Technology, Bangalore (VTU)
Bachelor of Engineering – E&C
07/2015 – 06/2019

ACHIEVEMENTS

On The Spot Award

- 2 Spot award for my work contribution to client.