

Job Description

Designation : MuleSoft Developer

Location : New Delhi – Jasola District Centre

Company Website : <u>www.tlcgroup.com</u>

Key Responsibilities

1. Expert level experience with SOAP and REST web service RAML Swagger open API development and SOA APIs ensuring MuleSoft best practices

- 2. Experience in architectural concepts for MuleSoft implementations including encryption, security, logging, throttling, scalability and clustering
- 3. Understand and validate integration requirements
- 4. Develop APIs on Mule Soft platform
- 5. Develop Business Process Orchestrations ESB Itinerary using Mule ESB
- 6. Install, configure and deploy solution using Mule ESB
- 7. Hands on experience of MuleSoft Any Point Platform Exchange
- 8. Provide test support for bug fixes during all stages of test cycle
- 9. Provide support for deployment and post go-live
- 10. Provide technical guidance and mentoring to team members
- 11. Strong hands on experience of managing API integrations across back end, front end and integration partners through an Integration layer like Talend, IBM etc.
- 12. Should have Implementation experience of API solution using Mule soft Any point Platform
- 13. Experience in Studio, API Manager, Run Time Manager and API Exchange.
- 14. Experience in documenting the API Developed in terms of design patterns used, used case and performance of the services.
- 15. Experience integrating with, Salesforce, AEM, Heroku wrappers
- 16. Experience in Continuous integration and Continuous deployment using Maven, Jenkins, and MuleSoft.
- 17. Strong experience in Application Development using Mule ESB and SOA and API management using MMC and Any point platform



Desired Profile

- 1. Min 3+ years of experience
- 2. Should understand Web Services (RESTful and SOAP), API Data Definitions (RAML and Swagger), API Data Structures (JSON and XML) and ODATA.
- 3. Good understanding of underlying Mule ESB architecture with experience of server administration and physical deployment (On Cloud, On Premise and Hybrid)
- 4. MuleSoft certification will be a plus
- 5. Strong Integration developer who can work on API integration tool/platform and can quickly ramp up
- 6. Good to have knowledge in Mule Cloud Hub Environments Hybrid integration.
- 7. Good logical knowledge to build effective solutions
- 8. Working closely with TLC Applications and Digital Architect to design evolving API structure and strategy
- 9. Strong communication and client interfacing skills