

Kiran Ghuge

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Professional Summary:

- 2.7+ years of experience in MuleSoft Anypoint Platform, Anypoint Studio.
- Good technical experience on various components of Anypoint Platform like Anypoint API Platform, Design Center, Runtime Manager, Anypoint platform Policies, Exchange and Messaging Queues, Monitoring.
- Having a good understanding of API-Led Connectivity approach.
- Experience in designing and developing RAML based APIs using Design center in Anypoint Platform.
- Used several connectors like HTTP, Database, Salesforce, Anypoint- MQ, Kafka, Mail, File and SFTP.
- Good experience with Credentials Vault (Secure Property Placeholder), a critical piece in application development in MuleSoft.
- Experience in building complex Mule Flows, Scopes, Error Handling strategies, Message Filters, Validation, Dataweave Transformation, MUnit and Flow Controls.
- Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform. Used CI/CD tools like Jenkins, GitHub, and Azure.
- Experience in using New Relic(Log Aggregator) to create reports and dashboards from log files.
- Strong team player. Worked on a project with a different team size.

Skills:

- **Technologies** : Anypoint Platform, Anypoint Studio, RAML, JAVA and Dataweave
- **CICD**: GitHub Action, Jenkins & Azure
- **Tools** - GitHub, Jira
- **Testing tools** - Postman & ARC

Employment History:

- **Apisero/NTT DATA. Software Engineer**
Mulesoft Developer
Oct 2021 - Present

Education:

- **Bachelor of Engineering (Computer Engineering)**
Amrutvahini College of Engineering, Sangamner
Passing Year - 2022 CGPA - 9.07
- **H.S.C.**
Shramik Junior College, Sangamner
Passing Year - 2018 Percentage - 73.85%
- **S.S.C.**
Shree Brahamanand New English School & Jr. College, Dodi BK
Passing Year - 2016 Percentage - 84.00%

Certification:

- MuleSoft Integration Associate
- Mulesoft Certified Developer Level 1
- Mulesoft Certified Developer Level 2

Projects:

- **Client - Goosehead**

Roles & Responsibilities:

- Hands on experience on various mule connectors like HTTP, Salesforce, Object Store.
- Worked On integration of Salesforce, Postgres and various carrier end systems.
- Identify, Analyze and develop interface and integration flows using Mule ESB and Anypoint studio.
- Involved Mule API design using RAML
- Used dataweave transformation to filter data and transform data to carrier specific format and format response to have uniform response across all carriers.
- Worked on anypoint policies.
- Involved in fixing the defects raised by QA, UAT and Production.
- Used Jira to update Task & Github for code repository.
- Interacting with Client and updating the daily status.

- **Client - Stonex**

Roles & Responsibilities:

- Worked On integration of the DAAS system with the Salesforce.
- Identify, Analyze and develop interface and integration flows using Mule ESB and Anypoint studio.
- Involved Mule API design using RAML.
- Worked on anypoint policies.
- Used dataweave transformation to filter data and transform data based on the input and map data based on the input file name and insert/update data in salesforce accordingly.
- Involved in fixing the defects raised by QA, UAT and Production.
- Used Jira to update Task & Azure for code repository and CICD.
- Interacting with Client and updating the status.

- **Mirage - Tool**

Roles & Responsibilities:

- Developed a MIRAGE Code Review tool that automates the process of code review that was previously carried out manually by developers or architects.
- Implemented more than 30+ rules to perform the code review of mule projects based on the best practices.

Awards:

- FriJay Award
- Star Performer Award
- Ace Award
- ApiHana Award
- Wall Of Fame
- MVP for April month