**NAGATEJA**

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 **, sainagateja906@gmail.com**

**PROFILE SUMMARY (5 yrs):**

* 2.5 years of experience in **MuleSoft** Anypoint Platform, Enterprise in Integrations and MuleSoft Platform.
* Experience in Software Development Life Cycle (SDLC) including Requirement Analysis, Design, Development and Testing of software applications.
* Good technical experience on various components of Anypoint Platform like Anypoint API Platform, Enterprise Service Bus and Messaging Queues.
* Experience in designing and developing RAML based APIs using Anypoint API Platform.
* Worked on developing batch integrations to transfer data in bulk between enterprise applications using MuleSoft Enterprise Service Bus.
* Used several connectors like HTTP, Database, Salesforce, Queues, Rabbit - MQ, 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, Transformation, Message Enricher and Flow Controls.
* Have used SQL and database technologies extensively on several projects. Worked extensively on writing efficient SQL to read and write data.
* Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform.
* Used CI/CD tools like Jenkins, GitHub, Maven, MMC and Anypoint Runtime Manager.
* Expertise in implementing service-oriented Architecture (SOA) in **RESTful webservice**.
* Hands on experience in XML related technologies that include XML, XSD, and XSLT.
* Strong Integration Application testing skills including defining Test cases, Test data preparation, Testing, Test report preparation and functionality compliance.
* 2.5 years of experience as a **Network engineer**: Responsible for the maximum Availability of Network – WAN & LAN of Cisco Routers, Switches, Huawei, Tech routers.
* Maintenance and Operation of Access Data Networks.
* Planning of daily Service Deliveries and Service Assurances with in SLA.
* Maintenance of Cisco routers, switches & HUAWEI OSN 3500 mux.
* Troubleshooting of customer WAN related issues (Modems, SUs, and Routers & Switches).

**WORK EXPERIENCE**

* Working as Software Developer in TECHMAGIX IT Solutions Hyderabad from Mar 2018 to Till Date.
* Worked as a Network Engineer in Sify Technologies LTD, Vijayawada from Apr 2015 to Sep 2017.

**TECHNICAL SKILLS:**

* **Anypoint Platform**: Mule ESB 3.9,4.2AnyPoint Studio 6.6 ,7.3 2, Any point Platform/Exchange, RAML, MMC, Cloud Hub
* **Web:** HTTP, REST, XML, JSON
* **Connectors:** HTTP, Database, Workday, Salesforce , File, FTP/SFTP, AMQP,
* **Message Transformation:** JSON, XML, Data Weave,
* Database: My SQL
* Operating Systems: Window 7/8/10,
* Tools: Maven, JIRA, Postman, Putty, WINSCP
* Application Server: Tomcat
* DevOps: Maven, Jenkins, GitHub

**Organization** : **ANVIPRO IT SOLUTIONS**

 **PROJECT 1 : SHARED SERVICES INTEGRATION**

**Technologies Used :** Mule ESB, SOAP web services, Maven, GIT

**Client :** Unilever

**Team Size 08**

**Description :** Unilever is currently moving towards the optimization and automation of the HR processes. To be able to achieve that, the Shared Services programme was created where the HR processes will be developed in Salesforce.

Due to the fact that Unilever has the information stored in multiple systems, the need for integration becomes essential and therefore the usage of MuleSoft.

The objective of the project is to automate the employee journey which contains the following processes;

* My Pre-boarding
* My On-boarding
* My Job Data Change
* My Personal Information Change
* My Leave/Time Off
* My Role Move
* My Exit

Source : Workday Target : Salesforce

**Roles & Responsibilities:**

* Reviewed and understood the functional specifications and Business Requirements.
* Implemented mule application with three layer architecture with RAML and without RAML and also working on build Audit logging for experience, process, and system layers.
* Involved in the development phase, developing validations and business logic implementation.
* Worked upon batch job scheduling.
* Involved in understanding of the existing application functionality and enhancing it with respect to the client requirement.
* Worked upon M unit test cases.
* Was part of Daily Stand Up meeting with Scrum Master.
* Was part of facilitation meetings to work on critical defects
* Used Anypoint Platform and Anypoint Monitoring to monitor the request and response payload
* Involved in **Transformations** using XSLT, Data Weave, and Custom Java Transformers to transform data from one format to another format using **Mule ESB**

 **PROJECT 2**

**Client : Cognizant**

**Project**: Product Catalog management

**Role**: Mulesoft Developer.

 **Project Description:**

Sprint Corporation is an American Telecommunication company that Provides Wireless services and it is an internet services provider our project is an order processing system. Customer needs telephone and broadband services they will call the customer care and place an order as a part of order processing system from mule side the CMR application Process The order. Once the order placed reached to the OMS system via Mule ESB

 **Responsibilities:**

* involved in Requirements gathering, analysis, design, development, testing and Maintenance phases of Application. Implementing the project in agile methodologies – sprint & scrum.
* Created **Mule Flows** using End Point Connectors & Components using **Mule ESB** to integrate client/server systems. .
* Implemented integration flows using **Mule Any Poi**nt Studio to connect to REST service, Mysql Database, and **ActiveMQ broker**.
* Involved in **Transformations** using XSLT, Data Weave, and Custom Java Transformers to transform data from one format to another format using **Mule ESB**.
* Extensively **used Mule Debugger** to debug the XML Flows and wrote Munit Test Cases using features like mocking, verify call, and assert conditions based different sets of data.
* Implemented **API Development** by using **RAML** files for different entity creations and respective associations.
* Worked with MuleSoft Any point API Platform on designing the **RAML** for implementing REST. API's and used API Gateway as a proxy service.
* Experience in Deploying/Managing Mule flows to **Cloud Hub**.
* Knowledge of proper response handling and exception handling.
* Implemented placeholder security mechanisms using security placeholder.
* Developed Asynchronous API using Active MQ connector
* Implemented handling huge data set from Database using Batch Processing.
* Developed API using API-led Connectivity three layered approach

**Technology used**: MuleSoftAnypointPlatform3.8, ActiveMQ, JMS, VM, DB, Any point Dev kit 3.9.0, MySQL.

***Academic Credentials***

* *SSC from Viswasanthi talent school- Vijayawada in 2007 with57.%.*
* *B.Tech Amritha Sai Institute of science and technology- Vijayawada In 2015with 57%.*

***Personal Dossier***

*Father’s Name : P.VijayaBhaskar Reddy(late)*

*Date of Birth : 13-11-1991.*

*Permanent Address : S/o P. VijayaBhaskar Reddy, D. No 1-4/5-69*

*Andamani Bhramaiah Street 4-pillars center Near Hanuman Temple Vijayawada-520012*

*Languages Known : English, Telugu*

*Date:*

*Place: Vijayawada [P.NAGA TEJA]*