**PROFESSIONAL SUMMARY**

* 2+ years of experience in Software Development Life Cycle (SDLC) including requirements analysis, design specifications, code development, code integration, testing and deployment using Object Oriented Analysis and Design (OOAD) with java.
* Experience in web service approach for service oriented Architecture (SOA) and publishing web services both SOAP & REST (consume and implementation) that include several components like SOAP, WSDL, XSD.
* Extensively work on both Enterprises and Community Edition MULE ESB. Have an experience working MULE API manager and RAML.
* Experience in unit testing using junit. Good experience on version management tools GIT, TFS, CVS, SVN and clear case.
* Experience in sending Mule Applications to Mule ESB and Mule cloudHub along side involvement in arranging log and cautioning in cloudHub.
* Expertise in developing the integration workflows using an ESB framework.
* Good experience in integration Salesforce and web services using Mule ESB.
* Extensive programming experience in development web-based applications using Java 5/6, Mule ESB, JDBC, JavaScript.
* Develop Mule ESB projects for the services with synchronous and asynchronous mule flows.
* Experience in using Mule connectors like FTP and VM as part of integration Usage.

**TECHINICAL SKILLS**

* **Anypoint Platform:** Anypoint API Designer, Runtime Manager, RAML
* **Web:** HTTP, REST, XML, JSON
* **Connectors:** HTTP, Salesforce, Database, File, FTP/SFTP
* **Message Transformation:** JSON, XML, Data Weave, Data Mapper
* **Database:** MS SQL Server, Oracle, MySQL
* **Tools:** Anypoint Studio, SQL Server, Power BI, Intellibot
* **CI / CD:**  GitHub, Jenkins, Maven, Artifactory
* **Operating Systems:** Window 7/8/10

**CERTIFICATION:**

* Salesforce Certified Developer
* Intellibot

**PROFESSIONAL EXPERIENCE**

**PROJECTS:**

**Project #1**

**Title:** RbA Order Optimization

**Role:** Software Developer

**Time Duration:** Feb 2019 – Till date

**Company:** Cognine Technologies, Hyderabad.

**Project Summary:** The Dating Service’s purpose is to examine the information in the Order sent to it, then based on the API call. The business logic is executed inside an Azure Function. When the Azure Function needs to retrieve information from BaanIV, it does so via a series of MuleSoft APIs. These Mulesoft APIs are responsible for any direct interaction with Baan IV. It then performs a series of business logic and look ups into Baan IV. It returns a date back from this request, that date is the next available ship date for the order.

**Role & Responsibilities:**

* Develop REST APIs using MuleSoft Anypoint API Platform.
* Used several connectors like HTTP, Database, Salesforce, Azure Queues, Rabbit - MQ, File and SFTP.
* Debug issues and develop code fixes to resolve the issues.
* Develop API Portals to document the APIs.
* Develop technical design documents after developing each enhancement, report or integration.
* Used Splunk log aggregator to provide reports and dashboards using MuleSoft batch application log data. Used best practices in writing log files in a consistent manor across all applications. This helped us create report and dashboards in Splunk to provide end users with process monitoring and debugging capabilities.
* Utilized various CI / CD tools like Jenkins, GitHub and Maven during the development.
* Involve in API design sessions to decide various resources within each API, message schemas, message formats and authentication.
* Develop RAML documents using Anypoint API Platform.
* Implement the APIs using API-Kit Router in Anypoint Studio.
* Use CI / CD tools like Jenkins, Maven and GitHub during the development and deployment.

**Project #2**

**Title:** Backorder Tool

**Role:** Associate Software Engineer

**Time Duration:** Nov 2018 – Feb 2019

**Company:** Cognine Technologies, Hyderabad.

**Project Summary:** If any order is misplaced, not made or does not pass inspection, a backorder process is started. Daily several backorders are noticed which are tracked manually. This become a time consuming process for a single person to track in excel sheets and communicate with customers through mails. In order to speed up the process, it is automated. Backorders identified in BaaN4 oracle database are identified and pushed to Backorder tool. In later phases, backorders from Winvision would be pushed to BaaN4 and they would be picked by the existing flow to be pushed to Backorder tool.

**Roles & Responsibilities:**

* Used several connectors like HTTP, Database, Salesforce, Workday, Azure Queues, Rabbit - MQ, File and SFTP.
* Write Data Weave code to transform messages into the target formats
* Participate in requirements gathering sessions with application developers and functional users.

**QUALIFICATION**

* B.Tech- Mechanical Engineering 2011-2015 - Jawaharlal Nehru Technological University.

**Personal Details:**

Father’s Name : A. Muralikrishna

Date of Birth : 18-03-1993

Gender : Male

Marital status : Unmarried

Permanent Address : D-No: 8-41-18, Juvvalapalem, Tadepalligudem, West Godavari Dist., Andhra Pradesh- 534102.

Hyderabad Jagadeesh Akula