# **Nagi.V**

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**Professional Summary**

* **6 +** years of experience in IT industry and 3 + years of experience in Mulesoft Anypoint platform and Unit Testing in **Middleware Application development using Mule ESB and Web sphere Message Broker.**
* Strong knowledge in **Mule ESB ,middleware technologies like IIB7**
* Involved in the designing the flows and sub flows, exception handling mechanism in the mule application and deploying the application in mule servers.
* Basic Knowledge on SQL developer, Squirrel, Hibernate frame work.
* Major strengths include the passionate and ability to learn new technologies quickly and adapt to new environments.
* Good analytical and problem solving capabilities.
* Possess excellent communication, interpersonal skills and the ability to work both as a team player and an individual.

**Experience summary**

* Working as a Software Engineer at Inlore Technoligies Pvt Ltd since March 2015 to till date

**Education**

* **(MCA)Master of Computer Application** from University of OU

**Skills/Tools**

* **Integration Skills :** MuleSoft ESB**,** AnyPoint Platform, AnyPoint API Designer,

Runtime Manager, AnyPoint Studio, RAML

* **Programming Languages :** HTTP**,** XML, JSON
* **Tools :** Any point Studio
* **Databases :** MySQL
* **Cloud Technologies :** AnyPoint Platform
* **Web Services :** SOAP, REST
* **Software skills** : Wise Package Studio, Admin Studio 8.5, APP-V, SCCM 2012
* **Virtualization** : VSphere Client 5.5/6.0, VIO (V1.5 and V2.1,
* **Ticketing Tools**  : Maximo 10/ISM, SharePoint Intakes, ServiceNow
* **Other Tools** : Filemon and Regmon, Orca, VB scripting, WiseScript

**Project Profile**

## **Project :1**

**Client: Liberty Life Insurance (Johannesburg)**

**Description:**

Liberty Holdings Limited is a financial services, Insurance and property holding company.

**Responsibilities:**

* Participated in all phases of Software development life cycle including development of technical requirements, testing, deployment and support.
* Implemented various API's as per technical design specification using LED architecture.
* Handled various kind files Fixed width flat file, xml and JSON files.
* Worked on Transformations using Data Weave 2.0.
* Good exposure on Anypoint Platform components Design Center, Management Center, Exchange.
* Involved in MuleSoft API RAML Design specifications.

**Project#2:**

**Client:** **Marks & Spencer**

**Marks & Spencer Integration**

Marks & Spencer Group plc (also known as M&S) is a major British multinational retailer headquartered in Westminster, London that specializes in selling clothing, home products and luxury food products. It is listed on the London Stock Exchange and is a constituent of the FTSE 100 Index. M&S was founded in 1884 by Michael Marks and Thomas Spencer in Leeds. The company also began to sell branded goods like Kellogg's Corn Flakes in November 2008. M&S currently has 979 stores across the U.K. including 615 that only sell food products. In 1998, the company became the first British retailer to make a pre-tax profit of over £1 billion, although subsequently it went into a sudden slump, which took the company and its stakeholders by surprise. In November 2009, it was announced that Marc Bolland, formerly if Morrisons, would take over as chief executive from executive chairman Stuart Rose in early 2010; Rose remained in the role of non-executive chairman until he was replaced by Robert Swannell in January 2011. In recent years, its clothing sales have fallen whilst food sales have increased after axing the St. Michael brand name for their own brand.

**Responsibilities:**

* Involved in Requirements gathering, analysis, design, development, testing and Maintenance phases of Application. Implementing the project in agile methodologies – sprint & scrum.
* Participated in High level conceptual architecture and design for EAI solution between 3rd parties and client.
* Created Mule Flows using End Point Connectors & Components using Mule ESB to integrate client/server systems.
* Implemented integration flows using Mule Any Point Studio to connect to REST, SOAP service, Oracle Database, Salesforce and ActiveMQ broker.
* Developing flows / orchestrations for integrating the components written on top of different internal platforms using Mule ESB and ActiveMQ.
* 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
* Implemented and used Web Services with the help of WSDL and SOAP to get updates from the third parties.
* Developed MuleSoft ESB projects for the services with synchronous and asynchronous mule flows.
* Involved in creating http inbound & outbound flows and orchestration using XPath in Mule ESB.
* 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.

**Environment**: Mule ESB 3.x, Any point Studio 6.x, Any point Platform, RAML, Putty, Salesforce, ActiveMQ, Bitbucket, JMS, SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

**Project#3**

**SOFTWARE TESTING / QA ANALYST**

* Create and execute manual test cases/scenarios, performs tests including functional, integration, and regression performance.
* Designs, builds, develops and executes manual/automated test scripts.
* Maintains, enhances and expands the automation framework and associated tools.
* Research and resolve issues or provide possible solutions.
* Analyze test results and create test reports subsequently communicating reports to stakeholders
* Create test strategies for manual execution and automation scope in collaboration with team members and business partners to ensure test coverage.
* Collaborate with the research of techniques and tools related to software testing.
* Conducted User Acceptance Testing (UAT); supported clients during Testing Weeks to build and strengthen their confidence in products
* Created comprehensive software testing plans that included resource requirements, schedule assumptions, and scope based on inputs from Development, Sales, and System Test Management which included coordinating test plans across multiple test organizations and facilities