**SRIVENNELA**

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**OBJECTIVE**

To secure challenging and accountable position in a growth-oriented organization that offers excellent opportunity and professional advancement in the field of Software Engineering and upgrade my skills to meet the demands of the organization.

**PROFESSIONAL SUMMARY**

* Having 4+ years of strong experience in Analysis, Design, Development, Testing, Deployment, Admin and Documentation of Enterprise Application Integration (**EAI**) projects Using **Mule ESB** and **Robotics Process Automation**.
* Having 2.8 years of strong experience in IT industry with development and end to end implementation of Enterprise Application Integration Solutions using **MULESOFT** platform.
* Well-acquainted with the Software Development Life Cycle (SDLC). Strong understanding and exposure to project lifecycle functions like Requirements gathering, Analysis, and Design, Development, Testing, Deployment.
* Experience in developing middle tier applications using Enterprise Service Bus (ESB) – **MULE**.
* Widely experienced with **Mule ESB** in designing and implementing core platform components for API/Services Gateway as well as other technological cross-cutting capabilities and also a contributor to Mule ESB.
* Developed RESTful/SOAP webservices in **MuleESB** based on **SOA** Architecture.
* Working on Transformation Tools like Data Weave and **Mule Connectors**.
* Hands on Experience in using **Mule Connectors** like Salesforce, FTP, FILE, SFTP, Http, VM, ActiveMQ, AnypointMQ, JMS as part of Integration Usage.
* Having good experience to write Mule expression language (**MEL**).
* Good at Mule Data Weave component and worked with **exposing API Development** using **RAM**L.
* Hands on experience in creating activity workflow to manage sequential execution of the services in **Mule ESB.**
* Utilized MuleSoft features like **Data weave, API designer** and **various connectors** to ensure robust and loosely coupled integration layer every time.
* Involved in Unit testing and writing **MUnit** Test Cases for the flow.
* Strong experience in Integration using **Mule ESB** in integration various third-party solutions.
* Strong application integration experience using **Mule ESB** with connectors, transformations, Routing, Active MQ and JMS.
* Experience with **API-Led Connectivity Architecture**, Web Service, and messaging security standards, protocols, and technologies, including **TLS/SSL, O-Auth2.0, WS-Security.**
* Good experience in Any Point Studio and deploying the application in **Cloud Hub & On Premises** using **MMC**.
* Experienced with built tools like **Maven and CI/CD** tools like Jenkins
* Expertise in implementing service-oriented Architecture (SOA) in **SOAP/RESTful webservice**.
* Deployed web services are tested using **SOAP UI** tool.
* Experience in Robotic Process Automation using **Automation Anywhere** and **Uipath.**
* Configuring new automated processes and objects using core workflow principles that are efficient, well structured, maintainable, and easy to understand.
* Documentation and unit testing of Client-Server and Web based Applications using JavaScript and RPA.
* Having good exposure to automate **SAP** and **Mainframe** applications which are installed in **citrix** environment.
* Maintaining a Development timeline spreadsheet with the Operations Team in order to keep an update on the progress of development.
* Performed tool evaluation and feasibility to help in selecting suitable Automation tool for RPA implementation.
* Strong Experience in Automation Anywhere products like Automation Enterprise Client, Automation Control Room, Automation Meta Bot.
* Experience in Automating **Web, Excel, outlook, Windows, SAP** and **Mainframe applications using AA**
* Good knowledge on RPA Technical Architecture, Infrastructure setup and other security features.
* Having good experience with OCR, Manage Windows Control's, CITRIX Automation and Object Cloning, Loop Commands and PDF Integration.
* Strong Knowledge on various commands, **String Operation**, **Loop Commands**, **Excel**, **CSV**, **Error Handling**, Send Email Command, Delay and Wait Commands.
* Capable of learn quickly and adaptable to any situation.
* Experience in Web services **SOAP**, **Database**, and **Triggers**.
* Having Good Experience in Agile Methodology and Waterfall Model.
* Expertise in database design and developing Stored Procedures, Functions and Complex Queries on SQL server using SQL Server Management Studio.
* Experience on Web, Window based and Excel based Applications.
* Extensive Experience of Software Development Life cycle including Requirements gathering, Designing, and development and quality control.
* Worked on Banking and Health-care domains.
* Automated of different industry standard tools SAP, ORACLE, Mainframes apart from Web application, Java and desk application.
* Working on Business process diagrams and process flow charts with RPA tools.
* Working knowledge on Uipath for developing front office and back office robots.
* Automated Web services and developed VBA macros.
* Worked on different environments like **Windows**, **UNIX**, **Citrix** and **VMware**
* Worked for more than two years in Query Build team. Which involves the pulling up the data from the Humana database by using SQL statements.
* Managing to work in rotation shift environment.

**Technical Skills:**

* **ESB Technologies**: Mule ESB 4.x, 3.9x, Any point Studio 6.x, 7.x, Any point Platform/Exchange, RAML, MMC, Cloud Hub
* **RPA Tools:** Automation Anywhere 9.x/10.x, Uipath.
* **AA Products:** Control Room, Client.
* **Languages:** Java, VB Script.
* **Process Models:** Waterfall Model, Agile Methodology.
* **Web Technologies:** HTML, XML, SOAP and REST.
* **Operating Systems**: Windows XP/2003/2000/NT, Unix, Red Hat Linux.
* **Tools**: Tortoise SVN, Maven, GEMS, Rational Rose, JIRA, RSA, StarUML, Postman, SOAP-UI, Putty, WINSCP, QC-ALM.

**Education Qualification:**

* B-tech (**Information Technology**) from JNTUH in 2012.

**Work Experience:**

* Presently working in **RAAGA INFORMATICS** since **Nov 2015** to present.

**Project Profile:**

**Project-2**

**Client :** Infoview

**Duration :** DEC 2017 to Till Date

**Project** : D2C Integration

**Technology :** MuleSoft Developer

Accell intends to leverage MuleSoft integration platform to facilitate the delivery of new Digital platform and implementation of Direct to Consumer (D2C) channel. Accell has selected the first three markets - UK (Raleigh), France (Lapierre) and Germany (Haibike), to pilot the new Digital platform in Q3 - Q4 2018.At high level the scope of this project includes connecting the ecommerce platform Sitecore with ERPs (ACE, Movex, Navision), PIM (TBD), and CRM (TBD). The assets built for this project must promote self-service and maximize reuse. The fact that some of the endpoints are still being selected and developed in parallel with the integration layers, adds extra challenges. The resulting API design must therefore support easy changes to data models, routing and transformation / mapping rules.

**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 Poi**nt Studio to connect to REST, SOAP service, Oracle Database, 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 4.x, Any point Studio, Any point Platform, RAML, Putty, ActiveMQ, Bitbucket, JMS, SOAP UI, Jenkins, Cloud Hub, JIRA, Postman.

**Project -1**

 **Client :** EXIDE LIFE INSURANCE

 **Project Duration :** Dec 2015 to Oct 2017
 **Standard Role :** RPA Developer
 **Technology :** Uipath

**Description**: Exide Life Insurance Company Limited, an established and profitable life insurance company, commenced operations in 2001-02 and is head quartered in Bengaluru. The company is 100% Owned by Exide Industries Limited.

Request Validation and Change Processing for Premium for Insurance Approval: Once the customer initiated the request for Insurance Premium, Robot Picks the request. Start verifying The data provided by the Customers. Verification has done at various level and various aspects. And Quotation will be generated, and a mail will send to the Customer requesting Documents for further process.

**Responsibilities:**

* Involving end to end life cycle for Automation solution designing and development from requirement gathering.
* Designing process flow, Development, testing & Deployment of Production.
* Categorizing project based on client requirement.
* Understanding the business criticality and timelines and deliver proper results.
* Handle the development and make sure for the right productivity and accuracy of results
* Working independently and capable of attending calls and meetings.
	+ Created database connections to fetch the data from website and automated the process
	+ Automate the process by creating bots using Automation Anywhere.
	+ Automated to use case by using command object Cloning and Manage Web Controls.
	+ Using Excel and CSV commands with Automation Anywhere.
	+ Command in using Send Email command to Email reports and errors.
	+ Used log file to handle the errors.
	+ Identifying and debugging the errors using Error Handlers.
	+ Responsible for all support related issue.

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