**Rajashekar Rao**

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**PROFESSIONAL SUMMARY:**

* **Over all 5+ years of IT experience with 3years and 5 months of experience in Mulesoft Development with proficiency in designing and developing Enterprise-based applications and having experience in Integration tools like MULESOFT.**
* Excellent technical experience on **Anypoint Platform, Api manager, Runtime manager, Design center, Enterprise Service Bus and Messaging Queues.**
* Hands-on experience in **Web Services (REST and SOAP)**.
* Have good experience working with the **MULE API** **manager** and **RAML**.
* Experience tools such as **GitHub**.
* Experience in Data bases like **MSSQL**.
* Experience in S**ecuring the API.**
* Good experience in various Mule deployment models (On-Prem, Cloud Hub and Hybrid).
* Experience in transformations using Data weave Language.
* Experience in building complex **Mule Flows, Scopes, Exception Handling strategies, Database, Poll connector, Transformation, Routers, Filters, Scatter-Gathe**r.
* Good experience in **Any Point Studio.**
* Worked on different message formats like **XML, CSV, JSON** formats.
* Experience in SDLC including Requirement Analysis, Design, Development and Testing of software applications.
* Excellent problem-solving skills with a strong technical background and good Interpersonal and good communication skills.
* Strong team player and ability to manage time to meet aggressive deadlines.

**TECHNICAL SKILLS:**

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| --- | --- |
| **ESB Technologies** | Mule Server (4.x), RAML, Mule ESB Flows, Connectors Message Processors, DataWeave, API Management, JMS, API. |
| **Operating System** | Windows, UNIX |
| **Web Services** | SOAP, REST, JSON |
| **IDE Tools:**  | Anypoint Studio, VScode, Eclipse  |
| **Database** | MySQL, Oracle |
| **DevOps** | Jenkins, AWS (servers EC2, S3, IAM) |
| **Version Control:** | GIT |
| **Design Tools:** | Anypoint Design Centre |
| **API**  | REST API, Postman. |

**EDUCATION AND CERTIFICATION:**

* Bachelor’s in computer Science - 2014
* MuleSoft Certified Developer

**PROFESSIONAL EXPERIENCE:**

**3M (May 2020 – October 2023)**

**Role: Mule ESB Developer/ MuleSoft Developer**

**# PROJECT :2**

**Coupa**

**Discription:** The objective is to create API’s that integrates Purchase Order Change Requests between Coupa, SAP ECC and Powerapps. It allow Coupa Buyers to use the Powerapps PO Change Tool to create cases and make PO Change Updates.

**Responsibilities:**

* Involved and designed various component interfaces using Mule technologies.
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services
* Developed APIs in Mule ESB Anypoint platform (Version 4) following API led connectivity for Salesforce integration.
* Configured and Unit test of Mule flow components including asynchronous and synchronous service mediations using various Transports like HTTP, ActiveMq, Database, File, FTP transport.
* Extensively validated all the Mule using Munit Test Suites.
* Involved in creation of M-Unit test cases. Worked with testing team to resolve issues.
* Mule application testing using Munit framework.
* Implemented OAuth and Basic Authentication for the apis.
* Created a flow to process the data from Database to Salesforce.
* Created flows, sub-flows and private flows to create Integration process.
* Responsible for working over the Fault Handling using the catch.
* Involved in Mule soft API Development using RAML.
* Worked on Transformation Tools like Data Weave.
* Used DataWeave for data transformations and data validations in flows & sub flows.
* Applying policies and proxy to API.
* Experience in production support, troubleshooting and maintenance.
* Worked on security manager for providing security to the API’s.
* Identify, analyze and develop interfaces and integration flows using Mulesoft Anypoint platform. Extensively used Mule Runtime.
* Experience in consuming REST and SOAP endpoints using HTTP Requester and Web Service Consumer components.
* For processing large amounts of data parallely and to consume less memory used batch processing. Used foreach for sequential processing and resolved performance issues.
* Used Vm queue for processing large amounts of data. Used different connectors like database, HTTP, SMTP, FTP, SFTP, Salesforce, Vm queue.
* Worked on connectors like any point MQ, Active MQ 5.x
* Experience in implementing inter app communication using various messaging mechanisms like Apache ActiveMQ, Mule provided Anypoint MQ.
* Extensively worked on both Enterprise and Community edition of MULE ESB. Have an experience working MULE API manager and RAML.
* RAML specifications/build experience with MuleSoft.
* Developed a new application which connects to the client database and retrieves all the records and processes to the SAP system.
* Hands on experience in MuleSoft Data Weave to access payload data, properties and variable of Mule Message Flow.
* Strong application integration experience using Mule ESB with connectors, transformations, Routing, ActiveMQ, JMS.
* Participated in code and design reviews.
* Worked on different message formats like CSV, JSON, XML SOAP formats.

**Environment:** Mule ESB, Any point studio, JDK 1.8, Jenkins, Maven, Salesforce, SOAP, Active MQ 5.x, RAML, JSON

**# PROJECT 1:**

**Digital River**

**Discription:** The objective is to create a reusable SalesOrder API to integrate Orders from an external system to SAP ECC. This API’s will reduce the integration effort for new systems that require SAP ECC order creation. It should be available globally for any business group and any location that is deployed on Polaris

SAP ECC.

**Responsibilities:**

* Developed ESB code configurations using Any Point Developer Studio.
* Worked on different message formats like XML, CSV, JSON, SOAP formats.
* Worked on Exception Handling in Mule using Choice and Catch Exception strategies.
* Worked on Transformation Tools like Data Weave.
* Transformation of messages is done using Data weave and Custom Java components.
* Worked on connectors like Salesforce, any point MQ, FTP, Database, Web Service, HTTP.
* Participated in code and design reviews.
* Experience in creating Web Services using XSL, XSLT, WSDL and SOAP message.
* Involved in documenting design details in technical documents.
* Mule application testing using Munit framework.
* Implemented and executed Continuous Integration with Maven.

**Environment:** Mule ESB, Anypoint studio, Anypoint Platform, SOAP, JDK 1.8, Jenkins

**Beatinfo Consulting Services Pvt (April 2018–March 2020)**

**Role: Manual Test Engineer**

* Manually tested various modules of the application to ensure application stability and functionality.
* Reated test plans and reviewed and updated all test cases in Excel and managed the Requirements Traceability Matrix.
* Prepared and contributed in creating Test plan and Test Strategy along with arranging and executing Test Cases for Manual and Automated Testing Wrote, prepared and executed Manual Test Cases based on Requirements and Use Cases, and Test Scripts throughout Software Development Life Cycle (SDLC).
* Supported senior colleagues by identifying bugs and suggesting improvements
* Working closely with the software development team to ensure bug-free applications
* Actively participating in all phases of product testing, including planning and delivery recommendations
* Writing extensive bug reports
* Performed manual testing on 4 applications
* Reported more than 700 issues

**PERSONAL INFORMATION:**

* Full Name : Rajashekar Rao N
* Date of birth : 01 Dec 1987
* Father’s Name : Narsinga rao L
* Gender : Male
* Nationality : Indian
* Marital Status : Married
* Languages known : English, Hindi, Kannada, Marathi

**DECLARATION:**

I hereby declare that all the details furnished above are true to the best of my knowledge.

**Place: Bangalore Rajashekar**