

**Siva Saketh**

**MuleSoft Developer**

**Phone: +1 2142998373**

**Email: Rishitha.23g@gmail.com**

**PROFESSIONAL SUMMARY:**

* Certified MuleSoft developer having around **8+ Years** of professional experience in the IT Industry 8+ relevant experience in **Mule ESB**.
* Hands on experience in using Software development methodologies Agile Methodology, Scrum and Waterfall software development processes.
* Have experience in working with Anypoint studio for Mule ESB 3.6 to 4.3 runtimes.
* Experience in using Data Weave (DW) component to transform messages for multiple formats.
* Expertise in SOA (service-oriented architecture) frameworks and Web services integration via SOAP, REST, JSON, XML, WSDL and Java.
* Collaborated with solution architects to ensure integration designs adhered to overall system architecture and standards.
* Developed REST APIs with RAML, Open API using APIKIT Router.
* Knowledge on working of API Manager, Runtime Manager and Exchange in any point cloud hub.
* Widely used Splitters, Scattering & Gathering, scopes and Batch processing in Mule ESB.
* Implemented security mechanisms Basic Auth and OAuth 2.0 in mule flows.
* Implemented agile methodologies, facilitating sprint planning, daily stand-ups, and retrospectives to ensure effective product development and timely delivery.
* Experienced in Java/J2EE technologies, which involves JDBC, JSP, Java Script, XML, AJAX, JQUERY, Web Services, SOAP, REST and Spring.
* Utilized Java and J2EE technologies for custom components and connectors in Mule ESB.
* Worked on Relational Database (RDBMS) concepts, database designing, Normalization, PL/SQL, Stored Procedures, Triggers and with SQL Server, Oracle, and MySQL.
* Worked on RTF (Runtime Fabric) deployment model, including On-Prem cluster and Security Gateway (SG) deployment strategies. Familiar with C4E (Center for Enablement) practices, which involve establishing and maintaining best practices, governance, and development standards within the organization.
* Experience with ETL Data stage and UNIX/Linux Operating System with Shell scripting.
* Conducted root cause analysis to identify and address issues, contributing to the continuous improvement of integration processes.
* Worked extensively on the projects that involve multi-Threading.

**Technical Skills:**

|  |  |
| --- | --- |
| **Mule Products** | Anypoint Studio, Anypoint platform, Design center, API Manager, Cloud Hub, Data weave, VM, JMS and Anypoint MQ, API Kit, Mule Connectors, RAML/YAML/Swagger, REST/SOAP web services, Orchestration & MUnit |
| **PROTOCOLS** | SOAP, HTTP, HTTPS, FTP, RMI, SMTP |
| **Database** | Oracle 10g/9i, MySQL, SQL Server |
| **Programming Languages** | Java, SQL, Spring Boot, Java Script |
| **XML Technologies** | XML, XSD, JAXB, XSLT, XPATH |
| **Logging Frameworks** | Log4j, Splunk |
| **Version Controlling tools** | GIT, BITBUCKET, Git Lab |
| **Web Services** | SOAP, RESTFUL, WSDL, RAML, JSON & YAML, Open API(Swagger) |
| **Operating Systems** | Unix/Linux and windows |
| **IDE** | Any point Studio, Eclipse, IntelliJ |
| **Build & Other Tools** | Maven, Jenkins, JIRA, SOAP UI, REST Client, Postman, Git, Rally, JMeter, API Fortress, Junit & Munit, WinSCP, Putty, Docker. |

**Education:**

* Master of Science in Computer Science in, Fairleigh Dickinson University, USA, 2024
* Bachelor of Electronics in Gurunanak College, Hyderabad, India 2016.

**PROFESSIONAL EXPERIENCE:**

**Client: Apty Tech Corp – IL Jan 2024 to Present**

**Role: Sr. MuleSoft Developer**

**Responsibilities:**

* Designed and developed integration applications using Mule to integrate SAP and Salesforce applications using Mule ESB 4.3.
* Designed and implemented MuleSoft connectors and flows to integrate Salesforce with other applications, ensuring data consistency and real-time updates.
* Implemented and configured API Gateways to secure, manage, and optimize the performance of APIs in integration projects.
* Demonstrated a deep understanding of integration concepts, including message transformation, routing, orchestration, and error handling.
* Strong background in product management, requirement gathering, and Agile methodologies.
* Customized Jira to fit our internal Kanban process, and every process in-between.
* Provided technical expertise and guidance to the development team, facilitating knowledge sharing and best practices for healthcare EDI integration on the MuleSoft platform.
* Developing the MuleSoft Flows and participating in mapping documents creation workshops between third-party systems.
* Having good understanding and experience in MUNIT data preparation and assertions.
* Collaborated with cross-functional teams, including developers, architects, and business analysts, to ensure successful project outcomes.
* Writing Database Queries and Extensive Transformations using DataWeave
* Logging, capturing, analyzing, and resolving defects.
* Implemented Mule flows for each entity with retry mechanisms with private flows.
* Designed API specifications using RAML 1.0 and generate flows using APIKIT Router.
* Implemented API policies using API manager and API auto Discovery.
* Implemented API security using OAuth 2.0 and Client-ID enforcement policies.
* Configured third-party Splunk tool with Mule On-Prem runtime for Analyzing and Monitoring.
* Widely used Splitters, Scatter - Gather, Scopes and Batch Processing in Mule ESB.
* Worked on the runtime Fabric (RTF) container-based environment for all customer-hosted infrastructure whether it be bare-metal Servers/VMs.
* Created http inbound & outbound flows, routing, orchestration, transformations, and Security of MULE ESB application using OAuth.
* Mule data mapping, connecting SOAP and REST web services to Mule and use of Mule connectors and plug-ins for web services, including Mule CXF as well as connectors for direct database access.
* Ensure the delivery of high-quality technical and soft-skills training for direct reports.
* Advocate for customers and define ways to continually add value to the customer experience.
* Creation of supporting documentation using templates to document code, installation plans, test plans and cases
* Involved in providing maintenance and support for the application after its rollout.

**Environment:** Cloud Hud, MuleSoft 4.3, Data wave 2.0, RAML 1.0, Salesforce Orgs, LDAP, Snowflake, Kafka and Any point Studio 7.9/11, java, Spring Boot.

**Client: Catholic Financial Life, WI Nov 2022 to Dec 2023**

**Role: MuleSoft Developer**

**Responsibilities:**

* Good Knowledge of end-to-end administration of MuleSoft infrastructure for the cloud.
* Hands-on experience on routine admin activities e.g., Server restart, API restart, deployment
* Experience in Load Balancer configuration and maintenance for Cloud.
* Monitoring the applications from any point monitoring.
* Check if any alerts received from the any point platform which configured in runtime manager/API alerts.
* Monitor the tickets which raised to the support team in the ticketing tool (service now)
* Monitor the health check of application (on premise/cloud hub) logs.
* Troubleshoot any production issues.
* Work on any mapping changes for existing interfaces.
* Work on production problem/ Fixes which are required.
* Monitor emails for any communication from other teams.
* Good experience on support for Firewall whitelisting/Firewall configuration
* Good Knowledge of security Admin - Maintain Client Id and Secret for applications registered on API Proxy.
* High critical thinking skills to evaluate alternatives and present solutions that are consistent with business objectives and strategy.
* Requires an IT administrator to create and configure a Kubernetes cluster on Amazon EKS and responsible for installing Runtime Fabric and managing Kubernetes.
* Ability to manage tasks independently and take ownership of responsibilities.
* Ability to learn from mistakes and apply constructive feedback to improve performance.
* Ability to adapt to a rapidly changing environment.
* Proven leadership abilities including effective knowledge sharing, conflict resolution, facilitation of open discussions, fairness and displaying appropriate levels of assertiveness.
* Ability to communicate highly complex technical information clearly and articulately for all levels and audiences.
* Willingness to learn new technologies/tools.

**Environment:** Mule Soft ESB, Mule 4.3/4.4, AnyPoint Studio, OAuth 2.0, SFTP, VM, Oracle, CXF, SOAP, REST, Salesforce, GitHub, Active MQ, RAML, Rally, MUnit.

**Client: Prowess Software Services - Hyderabad, India Sep 2018 to July 2022**

**Role: Mulesoft Developer**

**Responsibilities:**

* Designed and developed ESB, SOA Mule flows for integration of services with underlying systems, following Established enterprise integration patterns based on latest Mule versions.
* MuleSoft integration with SAP and Data transformation.
* Upgraded Mule projects to the latest patch-version
* Worked on Database to perform Inserts, Deletes, Updates and to execute Sql querries.
* Developed applications using Mule ESB and Mule-Batch processing and deployed the services.
* Experience in installing Mule Agent and Mule management console for monitoring applications.
* Worked with the proxy settings using API gateway for API security.
* Consumed RESTful and SOAP web services in Mule and invoked them using Postman and SoapUI.
* Experienced in optimizing APIs on Mule Runtime Fabric (RTF) through strategic sizing methodologies.
* Worked with transformers, exception handing, testing and security of Mule ESB endpoint through OAuth.
* ⁠Implemented auto-scaling in RTF, defining parameters such as minimum/maximum worker nodes and "Desired Capacity.
* Used Database connectors to connect with respective systems using Mule.
* Involved in implementing logging, exception handling and transaction management using Spring AOP.
* Worked with Mule Any point API Platform on designing the RAML for implementing REST API's
* Used Mule Scopes to encapsulate other message processors to function as a single unit. Involved in testing SOAP web services using SOAP UI.
* Extensively worked on Data Mapper and Mule Data Weave component for complex Data Transformations using Mule ESB for use in Mule Flow.
* Extensively used Mule ESB components like File Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector, and Transaction Manager.

**Environment:** Mule ESB, Anypoint Studio IDE, C#.Net, Java/JEE, HTML, CSS, JQuery, AJAX, Oracle, Windows XP, Web Services, Spring boot, SOAP, REST, Mule ESB 3.5.2, XML, JSON, SOAP UI, REST Client, MMC, Salesforce, RAML.

**Client: INCOM SOLUTIONS PVT, India July 2016 to Aug 2018**

**Role: Web Developer**

**Responsibilities:**

* Involved in all phases of UI/UX implementation of an internal mobile catalog application including Design, Prototyping, development and testing phases.
* Rewrote and maintained the internal library and built a structured MVC /MVVM framework by redesigning the front- end UI components.
* Functionalities include writing code in HTML, CSS, JavaScript, JQuery, Ajax, and JSON with MySQL database as the backend.
* Built HTML templates for high traffic and complex data-driven websites.
* Debugged all look and feel issues in the target browsers, in conjunction with quality assurance.
* Implemented JavaScript source code and embedded nested event handling logic using JQuery event handlers and call back functions.
* Used Selectors in JQuery for updating content on DOM nodes.
* Experienced in implementing Rich Internet Applications i.e., RIAs using JavaScript, JQuery, AJAX calls and JSON data from the server.
* Programmed standards-compliant HTML and CSS working with JQuery modules and JavaScript libraries.
* Worked through cross-browser compatibility issues with layout and styles for all new CSS.
* Tested cross-browser functionality and fixed major layout bugs for supported browsers including IE8+.
* I made changes to various CSS properties to enhance the UI as per client requirements. Wrote SQL, PL/SQL (Procedures/Functions/Packages/Triggers) to handle business functionality.
* Used XMLSAX parser to simulate XML file which has simulated test data.
* Code review and function testing for better client interface and usability.
* Participation in meetings with the team, senior management, and client stakeholders.

**Environment:** Mule Soft ESB, Mule 4.3/4.4, AnyPoint Studio, OAuth 2.0, SFTP, VM, Oracle, CXF, SOAP, REST, Salesforce, GitHub, Active MQ, RAML, Rally, MUnit.