

Srinivasan Selvaraj

+91 95977 95305 | srinivasanselvaraj363@gmail.com | [linkedin](#) | Bangalore, India

Integration

- Enterprise & Cloud Systems Integration professional with around 7 years of experience in designing and delivering complex Integration & API solutions.
 - Subject Matter Expert in MuleSoft Anypoint Platform with Integration expertise on implementation various cloud-based SaaS applications Database, File, Ftp, Salesforce and MQ etc.,
 - Implemented various Integration patterns like Synchronous, Asynchronous, Batch processing, Publisher-Subscriber using MuleSoft components and features.
 - Worked on different stages of Software development lifecycle (SDLC) and Software Testing lifecycle (STLC) in both waterfall and Agile methodologies.
 - Working from Client Captive and have been in Client facing roles
 - Involved in Product Demo and capabilities presentation
-

Skills

- ✓ Enterprise Integration Architecture with API-Led approach.
 - ✓ RAML API & Swagger API Specification in MuleSoft Anypoint Platform
 - ✓ Designing flows using Anypoint Studio, enabling persistence using Object Store & Reliability using Anypoint MQ
 - ✓ Has experience in setting up Identity and Client management in Anypoint Platform
 - ✓ Custom connector development
 - ✓ Created Multiple POC's for the client needs (Custom plugin for code Analysis (JAVA), SonarQube, API Governance (Rulesets) , DataGraph (graphql) , Docket Containerization
 - ✓ Webservices, REST, SOAP protocols
 - ✓ Has good development knowledge on Mule connectors, data weave, Anypoint MQs, Routers in MuleSoft.
 - ✓ Wide connector usage like HTTP, Zoom, SMTP, Anypoint MQ, SFTP, Salesforce, Database, AWS Connectors etc.,
 - ✓ Enabled API policy at different business needs in API Manager at Platform
 - ✓ CI/CD Integration with Jenkins, Bitbucket, Apache Maven, Automated tests using Munit, Regression tests using Postman
 - ✓ Reusable templates for RAML and studio project
 - ✓ Deployed the application in Cloudhub ,Hybrid and On-premises
-

Professional Experience

Organization : IBM (May 2020 – Present)

Role : Senior Consultant

Tech Stack: MuleSoft , Salesforce ,FTP, File, SAP, SFTP, SMTP, Amazon (SQS,SNS,S3,Lambda function, DynamoDB) , Box , Twilio , FAX , MQ (IBM & AMQ) , ZOOM and Database connectors

SELECTED ACCOMPLISHMENTS & KEY PROJECTS:

- As a MuleSoft Lead, Design Solution and manage delivery of cloud application integration requirements using MuleSoft Anypoint platform with a multi-vendor team and responsible for coordinating various C4E initiatives
- Drive Solution Design forums with architects/SME's and review solution proposals
- Participation in reviewing application code quality before moving them to production
- Set developer standards and guidelines to maintain code quality
- Rich hands on experience with platform activities
- Evangelizing Business stakeholders on API Led Approach and its benefits
- Evangelizing event driven approach having real time transactions
- Designed integrations with various cloud applications using API-Led approach.
- Defined templates for Integration architecture document, Technical design and Effort Estimation for MuleSoft projects.
- Managing a team of consultants from various vendor teams to deliver project to success
- Ensured agile delivery model with team management using Jira and documentation using Confluence.
- Leading solution design and delivery of multiple key engagements with cloud platforms using MuleSoft as the strategic middleware piece.
- Delivered multiple end to end MuleSoft applications including build and product support.

Client: **HM HealthCare, US** (MuleSoft SME, Client Role)

- **Project** : Migrating data from CRP (Mainframe) to Salesforce CRM for managing all the practitioner, vendor and credentialing details and Vice-versa.

Client: **Freedom Mortgage, US** (MuleSoft SME, Client Role)

- **Project 1:** Developed APIs to retrieving and uploading the rate sheet from S3 bucket using Lambda function using streaming capabilities for improving performance.
 - **Project 2:** Developed APIs to notifying the broker about loan status based on the business logic from IBM MQ message and trigger the mail using Salesforce Marketing cloud
 - **Project 3:** Developed APIs to provide the Title provider Id to BPM , Sales portal and Lakewood system for stamping the loan depending on US states and to replace the existing corticon system with Xpanse system
 - **Project 4:** Developed APIs to provide the NMLS Id from Compliance Ease System to WholeSale Port (Front End JavaScript Application) based on the vendor name the NMLS id will be populated on front End using Mule Application
 - **Project 5:** In Freedom Mortgage , Designed an Interface that transfers data from SFTP File location to Salesforce System for syncing the Mortgage data for borrows and Co-borrowers details on daily and weekly basis (Which involves creating , updating , deleting the loan data) to handle large volume of data (1 million data per week) using batch processing
-

Organization: Capgemini (Feb 2019 – April 2020)

Role : Associate Consultant (MuleSoft Developer)

Tech Stack : MuleSoft , Salesforce , SAP , Magento , Anypoint MQ , Database

SELECTED ACCOMPLISHMENTS & KEY PROJECTS:

Client: **Unilever, UK** (Senior MuleSoft Developer, Client Role)

- As a MuleSoft Developer, worked with Leads and Architect to work on functional requirements to design and develop RAML, Project flows and deploy the application in cloudhub.
- **Project 1:** Created B2B application integrating the SAP ECC and Magento for Southeast Asia countries to use E-commerce application from Unilever.
- **Project 2:** Migrate data from PBCS oracle to Salesforce for Analytics and data visualization using SF CRM.
- **Project 3:** Lakme Zenoti integration to integrate the data from different Lakme salon centers customer details into Unilever FMP system.
- Design, Development and Deployment, Maintain & Support the APIs.
- Entity-specific API Design, Asynchronous and Scheduled API triggers
- Anypoint Platform Client-Management and API Policies.
- Error-handling strategy with pub-sub for re-trigger of failed records.
- Unit Testing, Integration Testing and Release Management.

Organization : Infosys (May 2016 – Feb 2019)

Role : Senior System Engineer

Tech Stack : MuleSoft , Selenium (Java) ,UFT

SELECTED ACCOMPLISHMENTS:

Client: **Everest Insurance Group, US**

- As a MuleSoft Developer, worked with Leads in design and develop RAML and Project flows for POC .
- Hands-on experience on AnyPoint Studio, Maven, and Jenkins. Expertise on RAML,SwaggerUI.
- Coding, testing and troubleshooting of Mule ESB Services.
- Supported SIT, UAT and Go live
- Defect follow-ups and analysis in an early stage

Client: **Citizens Bank, US**

- Hands-on experience on Selenium, UFT, Java, Maven (Web & API Automation)
 - Worked different stages of Software Testing Life Cycle (STLC) on business requirements, Test Execution and Defect Logging and Management
 - Automated manual effort by Developing an API automation script in Selenium using Java
 - Oversaw web-based applications testing. Supervised test estimation and approval processes.
 - Prepared and submitted regression updates and software defect tracking reports to stakeholders as appropriate
-

Technology

Languages: Java & Python

Platform : Anypoint Platform ,AWS services, Docker

Tools : Anypoint Studio, Eclipse, SonarQube , SOAP UI, Postman, Apache Jmeter ,
JIRA, Confluence , ALM, Splunk , KIBANA, Selenium, UFT

CI & CD : Jenkins , CircleCi , BitBucket , github ,Gitlab

Database : SQL, Dynamo DB, Redis Cache

Certifications

- ✓ MuleSoft Certified Developer Level 1
 - ✓ MuleSoft Certified Developer - Integration Professional Mule 3
-

Education

- ✓ Bachelor of Engineering (2012 -2016) - Dr. Mahalingam College of Engineering (Anna University), T.N, with 7.96 CGPA
 - ✓ Trained in Python, Java, UFT and Selenium at **Infosys Global Learning Center** – May 2016 – Dec 2016
-

Languages

English (Fluent) and German (Pre- intermediate)