**Burugu Srividya**

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**PROFILE SUMMARY:**

Programmer Analyst with highly responsible, creative, with initiative and punctuality, responsible for the challenges and goals that the organization assigns, adaptability to change, ability to work in teams &individual, ability to work under high pressure, as well as to solve problems efficiently and achieve productivity goals set by the company and my work group.

**EXPERIENCE SUMMARY:**

Having 3.5 years of IT experience using Middleware Tools like Mule ESB. This experience includes Design, Analysis, Development, Customization, Testing, Implementation and Production Support of various engagements.

**ACADEMICS:**

* B-Tech (IT) from TEEGALA KRISHNA REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY (JNTU) HYDERABAD with 71.73% in 2012-2016.
* Board of Intermediate from PRAGATHI JUNIOR COLLEGE (NALGONDA) with 88.00% in the year 2012.
* Board of Secondary from NEW LITTLE FLOWER HIGH SCHOOL (CHITYAL) with 72% in the year 2010.

**CORE CAPABILITIES:**

* Extensive expertise in MuleSoft 3.9X which includes Mule Flows, Mule API, EDI implementations.
* Extensively used Mule Connectors like (File,FTP,JMS,Email,DB,Salesforce,ServiceNow,
* Exception Handling).
* Extensively worked on building Custom Connectors and Custom policies.
* Completed Mulesoft MCD-Integration and API associate and MCD- API Design Associate (RAML0.8&1.0) from Mulesoft.
* Experience in deploying Mule flows and securing the APIs using the platform in Mule Cloud hub.
* Experience troubleshooting Mule ESB, including working with debuggers, flow analyzers and configuration tools.
* Experience developing on the Mule ESB platform to deliver SOAP & REST based APIs.
* Experience in database systems like Oracle, Postgres and MySql.
* Extensively worked on both Enterprise and Communityion of MULE ESB. Have an experience working MULEAPI manager and RAML.
* Expertise in installing, configuring, administering, and troubleshooting in Mule Soft.
* In-depth understanding of Requirements, design and implementation Integration flows and Business Processes.
* Strong experience in providing End to End data migration processes from lower to higher versions.
* Implementing Error Handling&Logging Framework for handling &logging all the Business and System exceptions.
* Can work individually or in a team, with the same level of efficiency.

**TECHNICAL SKILLS**

Middleware Tools MuleSoft(3.x/4.x)

Message Standards Delimited Flat File, JSON and XML

Programming Languages Java

Protocols TCP/IP, HTTP, FTP and SOAP

Application Servers Tomcat and MuleSoft

Web Technologies RAML, XML, XSD, XPATH and WSDL

Tools and Utilities Eclipse and Anypoint Studio

Database Oracle, MySQL,SQL Server and PostgreSQL

**WORK EXPERIENCE:**

**Company : Capgemini 10/Jul/2019** Client : Direct line Groups (DLG) **21/Aug/2019** tillnow

Project**:** B4C (DLG)

Designation: Associate consultant

**Project description:**

* Through the Best for Customer (B4C) programme, DLG’s objective is to  
  support its mission towards making insurance much easier and better  
  value for its customers.
* B4C is focused on Personal line business  
  where DLG would like to transform manufactring & distribution  
  capability with a view to delivering improvements in how it manages  
  customer interactions so that it can attract and retain more  
  customers.
* DLG is also taking a fresh approach to its Product  
  offerings, Pricing, internal and external data enrichments and  
  customercommunications.
* MuleSoft will provide required glue for integration capability for  
  real time and near real time integrations among core B4C solution  
  components like GW X Center, Radar, Data platform, Document  
  management.
* It also enables interactions with external  
  consumers/providers like Price Comparison Websites, Experian,  
  LexisNexis and so on.
* This document covers high level design approach  
  for service based integrations that will be mediated by MuleSoftsupported by active MQActive

**Responsibilities:**

* Working with business SME to get the business requirements.
* Involved in the RDW session to explaining the requirements.
* Involved in writing High and Lowe design documents.
* Design and develop flows in MuleSoft ESB using AnyPoint Studio  
  for enterprise-level complex data integration across multiple,  
  disparate systems.
* Expertise in connecting to various endpoint like http to  
  connect various third party APIs.
* Configured different Mule connectors like HTTP, File, SFTP.
* Used XML, XSD and Parsing APIs and DOM XML based documents for  
  information exchange.
* Generated the main flow, backend flow and exception strategy  
  mappings using API kit and used batch processing.
* Involved in various Mule connectors / adapters, developing  
  API, API management and developing services on Cloud Hub.
* Created Mule ESB artifact and configured the Mule config files  
  and deployed.
* Experience in MuleSoft Anypoint API platform on designing and  
  implementing Mule APIs.
* Involved in creating http inbound & outbound flows,  
  transformers, filtering and Security of Mule Flows.
* Created http inbound & outbound flows, routing, orchestration,  
  transformations and Security of MULE ESB application using OAuth.
* Consumed both internal and external SOAP web services using  
  Web Service consumer.
* Used Cloudhub to monitor and deploy the application.
* Experience working with MULE API manager and RAML (RESTful API  
  modeling Language).

**Tools used:** MuleESB, Anypont Studio, API Manager, Linux, SoapUI,Postman,SVN, Confluence,JIRA

**Company: Tenure**

**ADAPTIVE Software Solutions Pvt. Ltd., OCT 2016**

**Hyderabad, India.**

**Project**: Fresh Direct Integration

**Organization** : ADAPTIVE Software Solutions Role:LeadDeveloper

**Designation**: Programmer Analyst

**Project Description:**

Fresh Direct is an [online grocer](https://en.wikipedia.org/wiki/Online_grocer) that delivers to residences and offices in the [New York City metropolitan area](https://en.wikipedia.org/wiki/New_York_City_metropolitan_area). It also offers next-day delivery to much of [New York City](https://en.wikipedia.org/wiki/New_York_City) and parts of [Nassau](https://en.wikipedia.org/wiki/Nassau_County,_New_York) and [Westchester Counties, New York](https://en.wikipedia.org/wiki/Westchester_County,_New_York); [Fairfield County, Connecticut](https://en.wikipedia.org/wiki/Fairfield_County,_Connecticut); [Hoboken](https://en.wikipedia.org/wiki/Hoboken,_New_Jersey), [Newark](https://en.wikipedia.org/wiki/Newark,_New_Jersey), and [Jersey City](https://en.wikipedia.org/wiki/Jersey_City,_New_Jersey); [Philadelphia](https://en.wikipedia.org/wiki/Philadelphia), Pennsylvania; and [Washington, DC](https://en.wikipedia.org/wiki/Washington,_DC). Fresh Direct custom-prepares groceries and meals for its customers, a manufacturing practice called [Just In Time](https://en.wikipedia.org/wiki/Just_In_Time_(business)) that reduces waste[[citation needed](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed" \o "Wikipedia:Citation needed)] and improves quality and freshness. The service is popular for its distribution of [organic food](https://en.wikipedia.org/wiki/Organic_food) and locally grown items, as well as items that consumers see in supermarkets daily. It also delivers numerous [kosher](https://en.wikipedia.org/wiki/Kashrut) foods and is recognized by the [Marine Stewardship Council](https://en.wikipedia.org/wiki/Marine_Stewardship_Council) as a certified sustainable seafood vendor

**Roles and Responsibilities**:

* Mule ESB experience in implementing Enterprise Application Integration (EAI) using Mule Server 3.7
* Created inbound and outbound flows as well as transformations and orchestrations by using Mule ESB
* Experience in various Mule Connectors such as HTTPS, File, SFTP, VM, DB, JMS, and Amazon S3.
* Identify, analyze and develop interfaces and integration flows using Mule ESB and Any point Studio.
* Strong application integration experience using Mule ESB with connectors, transformations, Routing, Active MQ, JMS.
* Hands on experience in MuleSoft Expression Language (MEL) to access payload data, properties and variable of Mule Message Flow.
* Involved in exposing, consuming Web services SOAP and Restful (JSON) Web services-based on SOA architecture.
* Hands on experience in transformations using Data-Weave (DWL).

Involved in MuleSoft API Development using RAML.

* Implemented database pillar to initiate consumption of messages using poll scope and DB connector.
* Deployed Application in on premises using environment using MMC.
* Involved in creation and deployment of the application, done with unit testing by writing the MUnit test cases.
* Participated in daily SCRUM meetings and was involved in requirement analysis.
* Involved in fixing the defects raised by the SIT, UAT Team.

**Technologies Used:** MuleSoft Anypoint 3.9

**Project**: Developing APIs for Services

Client: PDPORTS

Organization: ADAPTIVE Software Solutions Role:Developer

Designation: Programmer Analyst

**Project Description:**

This project is designed to transfer invoice details for every 12 hours that are produced and raised by CSMI to Financial System and respond with a confirmation by following the API-led connectivity architecture and also to Develop 4 API’s by consuming web service like Sifcon systems, P&O Import and Export systems. Also configured Common Tools for Logging and Auditing using Mule Anypoint Platform RAML which involves Scheduling and Transformation of output data.

**Roles and Responsibilities:**

* Worked with Mule soft 3.9 and developed integration flows with HTTPS Web service consumer.
* Involved in application design and participated in technical meetings.
* All data transfers between API’s are via HTTPS and with JSON Schema Payloads.
* Involved in deploying applications into Mulesoft Cloud hub and MMC and extensively worked on Mulesoft Used MSSQL for logging and Auditing the information.
* Participated in scrum meetings with various teams to coordinate project developments and issues.
* Worked with Mule Anypoint Platform to design the RAML for implementing REST API's.
* Created Mule flows using Anypoint Studio, performed payload transformation using the powerful features of Dataweave.
* Consumed SOAPWeb Services using WSDL Files and transformed them into appropriate format.
* Involved in deploying applications into MuleSoft Cloud Hub and Mule Management Console.
* Created Custom policy for validating the user whether he is an Authorized or not.

**Environment:** Java 1.8, MuleSoft ESB 3.9, Any point studio, HTTPS WSDL, SOAP UI, MSSQL.

**Personal Profile:**

DateofBirth : 02nd August 1995

Gender : Female

Nationality : Indian

Languages known : Telugu and English

Hobbies : Playing Games, Listening Music.

**Declaration:**

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Date:

Place: **BuruguSrividya**