|  |
| --- |
| SUMMARY |
| An adaptable software developer with 8 years of experience in analysis, design and development of applications in Mulesoft and J2EE technologies. I possess 5 years of experience in Mulesoft developement with Agile scrum methodology and 3 years of experience in Java and front end development. Adept at developing interactive dashboards with D3 JS and also have good exposure to Spring boot framework and JMS messaging patterns. |
|  |
| Completed B.E. in Electrical and Electronics Engineering from Karpagam College of Engineering (Autonomous), Coimbatore, 2015.  WORK EXPERIENCE: |

|  |
| --- |
| **Publicis Sapient**  **May 2023 – Till Date** |
| **Finance Pricing Data Repository – Invesco, Consultant**  Description: The scope of this project is to develop Mule integrations for Finance, PLM and HCM domains  Roles and Responsibilities: Requirement gathering from the business  Designed RAML and published it to Anypoint platform  Develop code, perform unit testing  Deployed code to DEV, UAT environments and get the working verified with Business  Participate in CAB calls to present the CR  Take part in PROD deployment calls  Helped the team with EKS to EC2 migration  Documented all integrations along with flow diagrams in Confluence.  Skills/Domain: Mule ESB 4, Anypoint Platform |
|  |
| **Cognizant Technology Solutions November 2015 To April 2023** |
| **Pilot TM Digital Loyalty – Pilot Travel Centers, Senior Associate** |
| **Description:**The scope of this project is to develop Mule 4 APIs for mobile applications. |
| **Roles and Responsibilities:**Business requirements analysis, grooming and estimation of user stories. |
| Designed RAML and published it to exchange |
| Developed code along with munit having starter-template as the base. |
| Raised pull requests and reviewed peer’s code. |
| Deployed API to Cloud hub DEV environment and updated the relevant documentation. |
| Work on bug stories raised by tester, if any and participated in PROD and QA deployment meetings. |
| Developed proof-of-concepts and provided value added suggestions to customer. |
| **Skills/Domain:**Mule ESB 4, Anypoint Platform, GIT, Jenkins |
| **SCSO Catalyst - Walmart, Senior Associate** |
| **Description:**The scope of this project is to provide integration solution for Blue Yonder WMS with JDA Connect. |
| Business requirements analysis by interacting with the Clients. |
| Developed Mule Flows, Sub Flows, Exception Strategy, Data Weave Transformations of XML, CSV, JSON files etc., and Munit tests for various integrations in Mule |
| Primarily worked on HTTP, JMS, File, JDBC, Kafka, Schema validation, Async and batch connectors in Mule. |
| Developed micro services for CTL file generation with Spring boot, proof of concepts for MOCA UI and MOCA command implementation in Java. |
| Developed automation scripts in bash for Kafka connector spotlight alerting, Kafka topic creation and mule patching in servers |
| Built application using MAVEN and deploy to Mule on premises runtime servers via concord and looper. |
| Supported for the project deployment in DEV, QA & Production environments. |
| Fixed bugs and rendered support during functional testing phase and go-live phase |
| **Skills/Domain:**Mule ESB 4, Mule On-Prem server, J2EE(Spring boot), Shell Script |
| **ECom Ivy – Pets at Home , Associate** |
| **Description:**The scope of the project is to provide Integration services as REST APIs for JDA dispatcher’s outbound processes in Ecommerce DC |
| Business requirements analysis by interacting with the Architect |
| Developed, unit tested and deployed micro services as RESTful APIs with Spring boot and Apache Camel. |
| Developed Interactive reports for Orders and Consignments as visualization in PetsAtHome Dashboard using D3 JavaScript |
| Fixed issues raised during Performance Testing, UAT and Production release |
| Developed Excel Report automations for comparing and merging using Apache POI |
|  |
| **Skills/Domain:**Spring boot, D3 JS, Angular JS, Apache Camel |
| **Supply Chain Dashboard – Pets at Home , Programmer Analyst** |
| **Description:**Supply Chain Dashboard is a web-application developed for viewing reports as a visualization. The input CSV files are read from the Linux server, manipulated, and are rendered in browser. |
| Business requirements analysis by interacting with the Architect |
| Developed Interactive and all browser compatible visualizations for PetsAtHome WLM, JDA and IMIO data using D3 JS and Spring boot along with supporting libraries |
| Developed front-end add-ons for reports like downloading the report data, printing the report and downloading visualization as PDF from browser |
| Fixed issues raised during Performance Testing and UAT and Production release |
|  |
| **Skills/Domain:**D3 JS, Spring boot, HTML, jQuery, AJAX, CSS, Angular JS, Sock JS |
| **Cognizant Visualization - Cognizant , Programmer Analyst** |
| **Description:**Cognizant Visualization or CVIZ is a visualization solution platform developed by Cognizant to represent information using a variety of graphics. The scope of the project is to develop chart libraries that can be used by clients to visualize real-time data |
| Development of graph libraries like hierarchical chart, funnel chart using D3 JS with All-Browser Compatibility and easily render able configuration for any suitable data. |
| Designed and developed interactive widgets with real time data in the CVIZ Website |
|  |
| **Skills/Domain:**D3 JS, HTML, jQuery, AJAX, CSS, Node JS, Gulp |
| **Cognizant Code Assessment Platform - Cognizant , Programmer Analyst Trainee** |
| **Description:**CCAP is a web-based code analysis platform which acts as a central system to manage code quality. It gives information related to Project Level Dashboard and Developer Dashboard. Rules, alerts, thresholds, exclusions, settings can be configured online. The platform is built on top of SonarQube |
| Multi Language Application Support via tracker, mails & calls. Resolved around 300 issues raised by users promptly. |
| CAST rules implementation in JAVA using PMD API. |
| Front End Development for CCAP screens. |
| Product demo to the clients & internal clients. |
|  |
| **Skills/Domain:**J2EE, Struts |

|  |
| --- |
| EDUCATION: |
| B.E, Electrical and Electronics Engineering: Karpagam College of Engineering (Autonomous), Coimbatore, 2015 |
|  |

|  |  |
| --- | --- |
| **SKILLS:** | |
| **Additional Skill(s):** | Java Microservices |
| **Other Skills:** |  |
|  |  |

|  |
| --- |
| ADDITIONAL DETAILS: |
| **Certification/Trainings** |
| MuleSoft Certified Developer-Level 1 -- 2021 |
| **Awards** |
| Passion Award Recipient in Cognizant Town Hall -- 2020 |
| **Links** |
| LinkedIn | www.linkedin.com/in/riny-sharon-j-70497498 |
| **Other Details** |
| J2EE Developer | Also have experience developing microservices in Springboot. |