**ShivaKumarKalya** 

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**PROFESSIONAL SUMMARY**

* Expertise in developing applications for B2B, B2C and work with middleware team for efficient API Development.
* Expertise in Object Oriented concepts and JavaScript frameworks.
* Worked on MuleSoft, to create APIs develop them on Anypoint Studio and Deployed in the Anypoint Platform
* Equipped with a combination of Technical skills –Core Java, Spring MVC, MYSQL and Business Communication skills-Project Management and Agile Scrum Methodology.

**WORK EXPERIENCE**

**Sr. Integration Consultant/Mulesoft Lead – NMDP, IL, United States** Dec’23 – Present

* Involved in Analysis, Design, Development and Testing process. Interacted with the client & designed Technical design document from Business Requirements for the development.
* Worked with Business stakeholders to understand and provide solutions using Mulesoft API-LED architecture.
* Worked closely with Mulesoft support team to setup PCE Installation and Runtime setups.
* Hands-on experience in environment setups from lower to Prod env’s
* Configured OKTA setup in Access Management for all Mulesoft API’s.
* Developed API’s using Anypoint studio and RAML in Anypoint platform.
* Hands-on experience in developing API’s using Salesforce, Snowflake connectors.
* Using Oracle EBS for both PL/SQL services and business event source.
* Written Jenkins script to deploy applications onto its respective environments.
* Deployment of applications onto Cloudhub and on-premises.

**Developer -CDPHP, NY, United States** Jul’20 – Nov’23

* Create Custom policies and proprietary Mulesoft authentication mechanism (Client ID enforcement and basic authentication)
* Migrated Mule ESB 3.7.x apps to Mule ESB 4.x.x and updated all the dependencies.
* Utilized integration technologies such as HTTP, XML/XSLT, JMS, JDBC, REST, Salesforce, SOAP, Web Services and APIs to develop the customer needs.
* Hands on experience in writing SQL and Oracle stored procedures.
* Worked on creating API’s with Apex endpoints and component of Salesforce.
* Utilized custom logging framework for Mule ESB application.
* Consuming and exposing various Web services using JSON to different systems for business services.
* Extensively used Dataweave 2.0 for data manipulation.
* Adhere to Mulesoft API led Architecture standards.
* Develop API isolate/integration layers using MuleSoft Design Center (RAML) and deploy applications in On-premise using 4.x runtime.
* Involved in the development of Database Connections and Database Operations.
* Using JIRA to manage the issues/project workflow.
* Build and deploy the application using Maven.
* Prepared required documentation, including both program – level and user – level documentation.
* Deployed web services are tested using SOAP UI tool.
* Integrated with Salesforce for customer data sync.
* Created Mule ESB artifact and configured the Mule config files and deployed on on-premise servers.
* Used Jenkins for build, Udeploy for deploying applications and Sumologic to monitor logs.

**IT/MuleSoft Developer–Santander Bank, MA, United States** Jan’19–May’20

* Worked on end-to-end API development across various systems using API LED Connectivity using MuleSoft.
* Developed the services interface to access core services and provisioning services using Mule ESB 4.2.2
* Used API Designer of the Any-point Platform to design APIs, built APIs, tested API’s and managed them using the same.
* Worked on writing RAML based on the business requirements, published the RAML to the Exchange.
* Used Mule ESB in designing the application as a middleware between the third-party system and the customer side system.
* Worked on developing, designing, deploying and testing the applications in Mule Anypoint Studio and Anypoint Platform.
* Worked on the Engine Ship Application to develop the java code for the end-to-end functionality of the application.
* Implemented real-time data processing and batch integration solutions between KAFKA, Salesforce and other enterprise systems using MuleSoft.
* Hands on experience with IBM API Connect using Swagger for Experience layer development.
* Have knowledge on Microsoft Azure connectors and Azure DevOps for deployment management.
* Involved in writing PL/SQL, Stored procedures and creating E-R diagrams using Oracle database and Oracle TOAD.
* Worked on Linux commands and Linux interfaces required for engine scan applications for better functionality.
* Involved in testing the integrations using Munit framework i.e. the MuleSoft Testing environment and worked on Junit for java applications.
* Worked on creating use-case diagrams, sequence diagrams to understand the business requirement and provided live support for the integrations that are in live.
* Involved in developing the plan for production i.e. limited production by testing the applications end to end.

**Java/MuleSoft Developer** – **Hertz Corporation, Florida, United States** Nov’16–Dec’18

* Involved in all phases of SDLC (Software Development Life Cycle), which includes requirement gathering, developing, unit testing, validating the test results, fixing defects, and deploying as a web application.
* Experience in MuleSoft Anypoint platform on designing and implementing Mule API’s for on-premise & CloudHub.
* Worked on creating RAML using API Designer, published in Exchange and worked on Anypoint Platform to create the integrations as per the requirement which is given.
* Worked heavily with the Struts tags used struts as the front controller to the web application and
* implemented MVC design pattern.
* Used Java for developing back-end development and worked on design patterns like Factory, Abstract Factory.
* Worked on Core Java concepts Exception Handling, Multithreading, and Collections and JIRA for bug-tracking.

**Technical Analyst- DataSsolutions, New Jersey, United States** Apr’16 – Oct’16

* Analyzing functional business applications and design specifications for functional areas and developed software code to meet business requirements.
* Interacting with the Business Analyst and Host to understating the requirements using the Agile methodologies and Scrum meeting to keep track and optimizing the end client needs.
* Translated detailed design specifications into computer software; tests, debugs, and refines the computer software to produce the required product.
* Involved in the development of Database Connections and Database Operations using JDBC.
* Used GIT to maintain source and version management.
* Using JIRA to manage the issues/project workflow.
* Build and deploy the application using Maven.
* Involved in Analysis, Design and Development of Trade Review Alerts using Agile-Scrum Methodology.
* Consuming and exposing various Web services using JSON to different systems for business services.
* Prepared required documentation, including both program – level and user – level documentation.

**Java Developer – Eish Technologies, New Jersey, United States** Nov’15 – Mar’16

* Worked as core technical team member for analysis of requirements, design, development, unit and integration testing.
* Worked closely with peer developers, business analyst, QA engineers, project manager to develop Codes and Standards Automated System using Java, J2EEand JavaScript.
* Interacting with the Business Analyst and Host to understating the requirements using the Agile methodologies and Scrum meeting to keep track and optimizing the end client needs.
* Strong experience in HTML, JSP, CSS and JavaScript.
* Developed the application using Struts Framework that uses JSP, Model View Controller (MVC) architecture.
* Involved in the analysis, design, and development and testing phases of Software Development Life Cycle (SDLC).
* Used Microsoft Visio for developing Use case diagrams, Activity flow diagrams, Class diagrams and Object diagrams in the design phase.
* Efficiently involving in team in fixing defects and tracking them and also providing support, maintenance and customization.

**TECHNICAL SKILLS**

**Programming Languages :** C, Core Java, Advanced Java8/7, Spring MVC, Hibernate ORM

**Web Technologies :** HTML, CSS, JavaScript, Bootstrap, jQuery, JSON, AJAX, Restful API,

**Database Servers :** MS-SQL, MySQL, Oracle 11g, 12C, Mongo DB, DB2

**Application Servers :** Tomcat, Web-Logic

**Operating Systems :** Windows, Linux

**Version Control Tools :** SVN, GitHub, GitLab

**Integration Tools ` :** MuleSoft, IBM API Connect, Oracle EBS, WSO2

**Other tools :** Jira, Notepad++, Eclipse, Informatica, KAFKA, Net Beans, Post-man, Anypoint Studio, Infor Share-Point, Swagger, Microsoft Azure, MS Visual Studio, Maven, Cloudhub, Salesforce, Agile Development Methodology and Agile Sprint, SourceTree, IntelliJ, Swagger, MS-Office, Scrum, Jenkins, HP-ALM

**EDUCATION**

Master of Science in Computer and Information Science Mar 2014 - Aug 2015

Southern New Hampshire University, United States, GPA: 3.6

Bachelor of Science in Electronics and Communication Engineering Jun 2009- May 2013

Malla Reddy College of Engineering and Technology, Hyderabad, India, GPA: 3.7

**CERTIFICATIONS**

* MuleSoft Certified Developer- Level 1 (Mule 4.x)
* MuleSoft Certified Developer – Integration and API Associate certified (Mule 3.9)