

Sr. MuleSoft Developer Sr. MuleSoft Developer Sr. MuleSoft Developer - Elavon Atlanta, GA ? Over 8 years of IT professional experience out of which 4 years as Java/J2EE developer, expert in gathering Requirements and experienced in the Software Development Life Cycle (SDLC) of analysis, design, developing, documenting with Agile and waterfall methodology. ? Around 3 years of experience in Mule ESB Development and Testing over Any Point Studio, Any point Cloud Hub, API Gateway management. API lifecycle development and management. ? Certified with MuleSoft certified Developer- level 1 (Mule 4) certification. ? Expertise in developing the integration workflows using an ESB framework. Developed Mule ESB projects for the services with synchronous and asynchronous mule flows. ? Expertise in Mule ESB integration in developing various connector components including HTTP Connector, Poller, JMS, File, ActiveMQ, Database, HDFS, Scatter Gather, Choice, Salesforce. ? Expertise in implementing Service Oriented Architectures (SOA) with XML/JSON based Web Services (SOAP and REST) with technologies like WSDL, SOAP, CXF, JAXB, JAX-RS, Jersey and Jackson ? Implemented ESB Integration Services using MuleSoft ESB and enterprise application (EAI) using Mule Soft 3.x / 4.x and Experience in designing and implementing API led connectivity Architecture ? Experience on Basic and OAuth 2.0 Authentication mechanisms to consume REST API's and different policies like IP whitelisting, IP blacklisting, static IP, rate limiting, SLA tier, API gateway, API proxy. ? Extensively worked on Any Point Studio and Mule Integration Platform and used it to interface application services by utilizing message routing, data transformation and service creation utilities. ? Experience in deploying Mule flows and securing the APIs using the platform in Mule Cloud hub ? Having experience with Bit Bucket and Git Hub as versioning Control, SVN, JIRA for bug tracking. ? Experience troubleshooting Mule ESB, including working with debuggers, flow analyzers and configuration tools. Written Munit test cases to validate Mule flow. ? Implemented schema validations in mule flows, validated XSD against XML files and JSON schema against JSON files. Implemented transformation using Dataweave 2.0 with various functions. ? Good experience in using ActiveMQ, Rabbit MQ, AWS suite for Asynchronous message queuing for the guaranteed delivery pattern. ? Develop message flows and implement data transformation using XSLT, ESQl and Java. Create XSD and

WSDLS for implementing web services in a message broker. ? Thorough knowledge of Relational Database (RDBMS) concepts, database designing, Normalization, PL/SQL, Stored Procedures, Triggers, SQL Server, Oracle and MySQL. ? Good communication skills, interpersonal skills, leadership skills, self - motivated, quick learner and team player. Work Experience Sr. MuleSoft Developer Elavon - Atlanta, GA September 2018 to Present Integration of various underlying systems to Petco web, mobile customer facing application (CFA) and Mobile app through API led connectivity Responsibilities: ? Reviewed Functional Specifications documents to understand Business requirements. ? Responsible for developing and maintaining application design patterns, overseeing the development of application components and overseeing performance and testing of application modules and interfaces. ? Done with preparation of design document specifications, troubleshoots and testing. ? Used Mule ESB in designing the application as a middleware between the third party system and the customer side system. ? Defined RAML in API Designer. ? Developed RESTful web services using Anypoint Studio. ? Work closely with functional leads/PMs to understand the partner integration requirements. ? Integrated different enterprise applications based on the designed architecture. ? Used Jenkins for Continuous Integration and Continuous Development. ? Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing. ? Created Http inbound and outbound flows and tested it working functionality. ? Used Data base Connectors to connect with respective systems using Mule ESB. ? Integration of Mule ESB system while utilizing AMQP, Http, FTP and SFTP transports. ? Implemented data transformation using Data Weave, custom java classes. ? Extensively used Mule components that includes File, SMTP, FTP, SFTP, JDBC Connector, SIEBEL Connector and Transaction Manager. ? Migrated Mule ESB 3.8.3 apps to Mule ESB 3.9.0 and updated all the dependencies. ? Used AMQP Endpoints to connect to RabbitMQ which is a messaging queue. ? Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer Utilized custom logging framework for Mule ESB application. ? Used Maven for build and deploying the applications. ? Maintained software through version control with Git (hosted by Bitbucket) ?

Deployed Mule ESB applications into MMC (Mule Management Console). ? Architected Integrations using Mule ESB environments for both on premise and cloud environments. ? Experience in developing interfaces between REST and SOAP web-services. ? Implemented choice, global, custom exception handling mechanisms based on the business requirement in Mule ESB. ? Experience in MuleSoft Anypoint API platform on designing and implementing Mule APIs. ? Strong knowledge and hands on experience in documenting and designing REST API's using RAML. ? Working knowledge of API management using Anypoint API management tools. ? Worked with JIRA, Confluence, Bitbucket, Git for agile development. ? Involved in creation & deployment of the application, done with unit testing by writing the MUnit test case. ? Provided production support by debugging system issues. Environment: Mule ESB 3.7/3.8/3.9, Java, J2EE, JDBC/SQL, Spring, Amazon Web Services, Web services (REST, SOAP), Apache Cassandra, LINUX, DataStax, GIT, Jenkins, ELK. MuleSoft Developer Staples - Framingham, MA December 2017 to August 2018 Staples, Inc. is an American multinational office supply retailing corporation. It currently comprises over 1,500 stores in North America. Responsibilities: ? Reviewed Functional Specifications documents to understand Business requirements. ? Used Agile methodology was to emphasize on face-to-face communication over written documents and make sure that iteration is passing through a full software development cycle and to work effectively with team members. ? Gathering the requirements, produce proper Documentation and assist other team members in developing. ? Used Mulesoft Expression Language (MEL) for accessing payload data, properties etc. ? Developed the integration workflows using a MuleSoft ESB 3.8.3 framework. ? Migrated Mule ESB 3.5.1 apps to Mule ESB 3.7.3. ? Have written MUnit test cases to validate the Mule flows. ? Done with asynchronous messaging using Active MQ. ? Developing Mule ESB projects for the services with synchronous and asynchronous Mule flows. ? Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer. ? Extensively used Mule components that include DataWeave, File Transport, SMTP Transport, FTP/SFTP Transport, and JDBC Connector. Involved in creating java classes to syndicate the data from legacy system to the SAP hybrids system. ? Developed the services

interface to access the core services and provisioning services using Mule ESB. ? Designed and developed enterprise services using RAML and REST based APIs. ? Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing and put the data on the Cloud hub. ? Created REST API's using RAML and developed flows using APIKIT Router. ? Created various RAML resources to implement REST Based APIs as a part of project implementation. ? Implemented RAML files for different entity creations and respective associations

Environment: Mule ESB 3.5/3.7.3, RAML, Any point Studio 5.4.1, Nexus, Apache-Maven, Cloudhub, XML, Ajax, WebLogic Application server 10.3, Oracle 11g- PL/SQL, SQL, Web Services - WSDL, SOAP. MuleSoft Developer Sutter Health - Sacramento, CA July 2016 to November 2017 Sutter Health is a not-for-profit health system in Northern California, headquartered in Sacramento. It includes doctors, hospitals and other health care services in more than 100 Northern California cities and towns.

Responsibilities: ? Involved in designing, building, Deploying and managing Restful API's with Agile methodology. ? Work closely with functional leads/PMs to understand the partner integration requirements ? Used putty for SSH keys and passwords information to access the folders ? Configuring the Mule process for fetching the data from topic and makes web service calls to the middle tier Mule ESB for processing. ? Used Data Weave for data transformations and data validations within flows & sub flows. ? Implemented synchronous and Asynchronous messaging scopes using Apache Active MQ in Mule. ? Used Database Connectors to connect with respective systems using Mule ESB. ? Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports. Used AMQP Endpoints to connect to RabbitMQ which is a messaging queue. ? Experience with installing and configuring application servers such as IBM Web Sphere. ? Extensively used Mule components that include File Transport, SMTP Transport, FTP/SFTP Transport, JDBC Connector, and Transaction Manager. ? Had a very good experience on message-oriented architecture like Java Messaging Service (JMS) which is used to connect to third party queues like Apache Active MQ ? Understanding the Flow control components like Splitter, Aggregator, choice router and scatter gather. ? Used encryption algorithms to encrypt the fields in the environment properties. ? Used

Quartz connector to schedule the batch jobs. ? Knowledge of SOA Design patterns for building middleware systems ground up using Message Routing, Message Filtering, Message Transformation, Batch message processing and error handling in mule ESB ? Understanding the general configuration of a Splunk Plugin in MuleSoft. ? Implemented build package tool using Maven and build the code in Jenkins. ? Knowledge of testing API and mule application using POSTMAN. ? Experience in developing interfaces between Salesforce and Oracle ERP using Informatica Cloud/Mule ESB technologies. Environment: Any point Studios., Mule Server 3.7.3/3.8.3, SoapUI/REST, Apache active MQ, MS SQL Server 2016, Cloud-hub, Maven, X12, Windows 7, EDI, Data Weave, Restful Web-services/API's, Jenkins, XML, JMS, Log4j. Sr. Full Stack Java Developer Regions Financial Corporation - Birmingham, AL October 2015 to June 2016 Regions Financial Corporation is a bank and financial services company headquartered in the Regions Center in Birmingham, Alabama. The company provides retail and commercial banking, trust, securities brokerage, mortgage and insurance products and services Responsibilities: ? Worked with the Product Owner for requirement gathering and organized regular Demos during development while following agile methodology ? Involved in data modeling of side cache and inline cache grids ? Implemented rest services using IID (IBM Integration Designer), which enable access to grid data for external applications ? Developed and provided support to many components of this application from end-to-end, i.e. Front-end (BPM) to Spring Controllers & configurations to Data Grid and Hibernate mappings to DB2 ? Assisted in setting up of CI/CD framework using Artifactory and Jenkins ? Create flows in design studio and transform messages using Dataweave and MEL ? Monitor the request and response payload used the MMC Mule management console. ? Create RAML specification in Anypoint platform and use fragments. And care flows that provide and consume services (SOAP & RESTful). ? Develop the services interface to access core services & provisioning services using Mule ESB. ? Create MULE ESB artifact and configured the MULE configuration files and deployed. ? Create flows that pass message using VM transport. ? Create Mule ESB helper class to call the Mule flow, connection endpoint and connectors directly from Java component instead of creating another Mule Flow. ? Develop Mule ESB projects for the services

with synchronous and asynchronous Mule flows ? Create http inbound & outbound flows, routing, orchestration, transformations and Security. ? Use Maven for building and deploying Application. ? Deploy and schedule Mule project on Cloud hub. ? Actively involved in technical meetings, requirements gathering, analysis, planning, effort estimations, development and testing.

Environment: IBM extreme Scale 8.6, IID 8.5.7, J2EE, JDK 1.7, EJB 3.1, XML, Artifactory, Jenkins, UML, Jira, Confluence, Slf4j, JUnit, WAS 8.5.5.8, JNDI, RAD, Eclipse Sr. Java Developer STATE OF UTAH Department of Education - Salt Lake City, UT December 2014 to September 2015

Responsibilities: ? Involved in analysis, design and development of e-bill payment system as well as account transfer system and developed specs that include Use Cases, Class Diagrams, Sequence Diagrams and Activity Diagrams. Worked with Core Java for business logic ? Implemented the project according to the Software Development Life Cycle (SDLC) Developed the web layer using Spring MVC framework ? Implemented JDBC for mapping an object-oriented domain model to a traditional relational database ? Created Stored Procedures to manipulate the database and to apply the business logic according to the user's specifications ? Involved in analyzing, designing, implementing and testing of the project ? Developed UML diagrams like Use cases and Sequence diagrams as per requirement ? Developed the Generic Classes, which includes the frequently used functionality, for reusability ? Exception Management mechanism using Exception Handling Application Blocks to handle the exceptions ? Designed and developed user interfaces using JSP, JavaScript, HTML and Struts framework ? Involved in Database design and developing SQL Queries, stored procedures on MySQL ? Developed Action Forms and Action Classes in Struts framework ? Programmed session and entity EJBs to handle user info track and profile-based transactions ? Involved in writing JUnit test cases, unit and integration testing of the application ? Provide on-call support to production systems and provide analysis, troubleshooting and problem resolution

Environment: Java, JavaScript, Core Java, Use Cases, Class Diagrams, Sequence Diagrams, EJB, MySQL, Junit, HTML, JSP, JDBC Drivers, UNIX, Shell scripting, SQL Server. loper Java Developer Telltale Games - San Rafael, CA May 2014 to October 2014 Telltale established itself to focus on adventure games using a novel episodic release schedule over digital

distribution, creating its own game engine, Telltale Tool, to support this. Responsibilities: ? Experience in Creating JDBC applications to access and query a database and Manage Transactions in JDBC. ? Involved in the full software development life cycle of the project from analysis and design to testing and deployment. ? Extensive use of core Java Collections, Generics, Exception Handling, and Design Patterns for functionality, such as portfolio summary and user information. ? Design E-R graphs and relationship among different database tables, Creation tables with low coupling. ? Wrote PL/SQL Queries, stored procedures, triggers and prepared statements. ? Experience in Developing graphical user interface by using JSP, HTML, and CSS and Implemented user input validations using JavaScript and jQuery. ? Hands on experience in Developing test cases and performed unit test using JUnit Framework and Used Agile Methodology for the development of the project and built code using Eclipse and deploy it using Apache Tomcat ? Developed J2EE applications using (Java Servlets, JSP, XML, JDBC and Web Services) on Windows and UNIX Systems and Used JSPs and Servlets to provide dynamic content to the HTML pages. ? Experience in developing web applications using Spring MVC and Hibernate. ? Wrote Stored Procedures, Views and Sequences to support database related function. ? Monitored the log files on a regular basis in UNIX environment and Prepared Unit Test Cases and worked closely with QA teams to thoroughly test the application Environment: JAVA, J2EE, JDBC, JSP, MySQL, UNIX, HTML, CSS, PL/SQL, JUNIT, Apache, Spring MVC, IBM WebSphere Java Developer Molex Incorporated - Lisle, IL August 2013 to April 2014 Molex Incorporated is a manufacturer of electronic, electrical and fiber optic interconnection systems. Molex offers over 100,000 products, across a variety of industries. Responsibilities: ? Developed JAX-RS utilizing business logic for CRUD functionality and Jersey Webservices for creating reports and passing ? Designed and implemented REST endpoint for sending both multi-type media and JSON in HTTP or HTTPS request ? Developed code using Hibernate as an ORM tool for object relational mapping ? Implemented Postman pre-request script to encrypt API keys in Web Token which will be sent in HTTP request header by using Node.js ? Written Gradle scripts to support mulita-project builds ? Supported the code builds by integrating with continuous integration and continuous developing tool

like Jenkins ? Used design patterns like MVC, DAO, Proxy, Singleton, Builder, Factory ? Involved in writing test-cases using Junit, debugging Implementation and deployment activities ? Implemented standard logging using Log4j to help tracking info, dev, warn and error ? Supported fixing defects detected from quality center in the regression session ? Involved in test driven development (TDD) model using JUnit and Mockito ? Designed integrated test cases for developing stories and executed part of these test cases ? Supported Testing team during System and Integration Test phases in both sprint and regression session. Involved in stories design, and review meeting, gave feedback and evaluate them ? Used Agile Methodology for Java development

Environment: Java, J2EE, Jersey Webservices, Node.js, Servlets, RESTFUL web Services, SQL, PL/SQL, Hibernate, HTML, JavaScript, Windows, windows server, Junit, Mockito, Jersey, Oracle DB, Gradle, Git, Agile Methodology.

Java Developer Nielsen Holdings July 2011 to May 2013

Nielsen Holdings Inc. is an American information, data and Measurement Company which operates in over 100 countries and employs approximately 44,000 people worldwide. Responsibilities: ? Involved in all phases of Software Development Life Cycle (SDLC) including analysis, design, development, and testing of the project ? Microservices have been built using Ratpack Framework and deploying to AWS Cloud ? Maintaining strong cohesion within a single microservice whilst facilitating some degree of reusability loosely coupled Microservices ? Involved in deploying systems on Confidential (AWS) Infrastructure services EC2 ? Utilized most of the AWS services like S3 as a data store for storing the files that falls into the bucket, IAM roles, Elastic Bean Stalk, generated Lambda Functions to trigger an event that occurs in S3, Code Commit as a Version control service, AWS Cloud Watch ? Provide expertise and hand-on helps, guidance to other engineers about cloud infrastructure, micro services container, application server configurations, docker container management ? Implementing Restful API with API Gateway, Created and deployed an API to enable the required functionality in API Gateway ? Designed a RESTful web service using REST API resulting in high reliability, visibility of different responses. hands-on expertise in developing REST APIs supporting multiple versions ? Developed REST Web services with a synchronous request-response and also involved in developing and deploying the Web

Services. Environment: LINUX/Unix, Mac, Java/J2EE, Spring, Spring Boot, Micro Services, Redis, Cloud Foundry, Ratpack Framework, Jira, Ratpack Server, MySQL, JDBC, Rest, IntelliJ, Junit, Spock, Agile, GitLab, Cassandra, Spinnaker, Jenkins, Data Dog, Sumo Logic. Education Bachelor's Skills Ajax (Less than 1 year), Db2 (Less than 1 year), Eclipse (1 year), Ejb (1 year), Html (2 years), Integration (5 years), integration testing (Less than 1 year), Integrator (5 years), J2ee (4 years), java (7 years), Jdbc (5 years), Jira (3 years), Jsp (1 year), Junit (4 years), Oracle (2 years), Servlets (1 year), Sql (4 years), Struts (Less than 1 year), testing (6 years), Xml (3 years) Additional Information

TECHNICAL SKILLS: Mule Runtime: Mule Runtime (4.x), (3.x) Data Bases: Oracle, DB2, MongoDB, MS SQL Web Technologies: HTML, DHTML, CSS, JSP, AJAX, Java Script Java Technologies: J2EE, Servlets, JDBC, JSP, JSTL, EJB, Struts, Spring, Hibernate, Spring Boot Unit Testing: Munit, Junit, Integration Testing, Jenkins, JIRA, Workday, Mockito Design Tools: Microsoft Visio, Rational Rose, Erwin XML Technologies: XML, DTD, XSD, JAXP (DOM & SAX), JAXB, XSLT IDE Tools: Anypoint Studio (5.x, 6.x, 7.x), Eclipse, Microsoft Visual Studio

Name: Angel Perez

Email: jimenezmargaret@example.com

Phone: +1-252-494-8162