Senait

Texas 75074

gouthami@stglobaltech.com

+1 513 301 7192

* 9+ years of IT professional experience in EAI, SOA and Web API using Mulesoft and IBM ESB suite (Mule ESB, CloudHub, Anypoint Platform, DataPower, API Gateway, WTX, and WAS)
* Designed and developed complex message flows to integrate Mainframes, database and J2EE application.
* Experience developing on RESTFUL/SOAP web services in Mule ESB and DataPower.
* Experience in the design and development of Service oriented architecture using Web services and Extensive design and development experience with MQ, FTP, JMS, HTTP and TCP Protocols.
* Expert in structuring a project, performing the detailed planning, and managing project deliverables from initiation to implementation.
* Experience in developing web-based applications using Java 5/6, JSP, Servlets, Mule ESB, Oracle OSB, EJB, Struts, Spring, Hibernate, JDBC, JavaScript, HTML Libraries and Web-Services etc.
* Experience in Web Services approach for Service Oriented Architecture (SOA) and publishing Web Services both SOAP & REST (consume and implementations) that include several components like SOAP, WSDL, XSD, DTD, JAX-RPC, JAX-WS, JAX-RPC, WS-I and Apache Axis.
* Good experience in XML related technologies including XSD, DTD, XSLT, XPATH, DOM, SAX, JAXP, JAXB, XML-RPC and XML Beans.
* Expertise in using MuleSoft studio in creating various flows to integrate API, Databases and SAAS applications.
* Good exposure to Continuous Integration and Delivery tools surrounding Anypoint Platform.
* Good experience in CI/CD tools like Jenkins, GitHub, Maven, MMC and Anypoint Runtime Manager.
* Good experience in writing complex SQL Queries, Oracle PL/SQL.
* Good experience developing message flows to interact with back end database and ERP salesforce systems using adapters.
* Production Support, receiving production calls, troubleshooting the application and resolving the issues.
* Excellent interpersonal and communication skill, able to work under pressure.

# Work Experience

## API and Mule ESB Developer

Citi Bank - Plano, TX April 2020 to Present

Responsibilities:

* Contribute to requirement analysis, conduct client meetings, create functional documents.
* Coordinate with program managers to explain what tasks were possible for the system to achieve their desired output.
* Create API interface with RAML 0.8 and RAML 1.0 files on API designer and publish to exchange.
* Create a Mule application based on API-Led connectivity using system, process and experience layers.
* Implement message transformation using MEL, DataWeave 1.0, Dataweave 2.0, and XSLT.
* Leverage Flow control; scatter-gather, choice and first successful to route messages from upstream to downstream system.
* Leverage Batch process to process large set of data on scheduled basis.
* Applying security policies - OAuth in mule & SLA based rate limiting in AnyPoint Platform.
* Using Jenkins, Maven and Artifactory for CI/CD and automation build effort.
* Create various documentation; TSD, FRS, NFRS and mapping documents.
* Test RESTful/SOAP services using SoapUI and postman.
* Automate build and deployment process using GIT, Bamboo, Nexus and Maven.
* Leverage Jira and task and defect tracking and confluence for documentation.
* Work with a testing team for end-to-end integration.
* Load and performance test using JMeter in various environments - DEV, TEST and UAT.
* Participate in design discussions and sprint planning.
* Participate in 24X7 production support effort after application go-live.

Environment: Mule ESB 3.9.1, Java 7, Dataweave, Cloud Hub, MS-SQL, Salesforce, Seibel, SAP, workday, RESTful APIs.

**Mule ESB Developer** ADP - Alpharetta, GA October 2017 to March 2020

Responsibilities:

* Gather requirements by interacting with Product Owner/Business Team
* Create user stories by reviewing requirements. participate in backlog grooming sessions and sprint reviews.
* Implement transformation logic with DataWeave and MEL to convert JSON to XML and vise versa.
* Created flows and subflows to handle error handling and Implemented effective exception handling techniques to handle faults, errors and other custom defined exceptions.
* Implemented email notifications using Mulesoft SMTP connector on certain business rules.
* Create mule flows using HTTP connector, DB Connector and SFDC using SFDC Connectors to UPSERT data into SFDC.
* Deploying mule application to CloudHub using Runtime Manager and on premise using MMC.
* Leverage API management tool to deploy the APIs and manage the lifecycle of API's.
* Used WSDL, SOAP, JAX-WS, JAX-RS, CXF technologies to create web services, generate stubs and consume the existing services.
* Used Maven tool to build & deploy the application on the server.
* Created tables, triggers, stored procedures, SQL queries and constraints for multiple databases using Oracle Database.
* Used log4J for logging and debugging of the application.
* Interacting with business to conduct smoke testing
* Creating deployment packages & reviewing with support team
* Coordinate with support team for production deployment

Environment: Anypoint Studio, SOAP UI, POSTMAN, DB2 database, Microsoft SharePoint, Mule 3.x, UNIX, Windows.

## DataPower Developer

Signet Jewelers - Akron, OH November 2015 to September 2017

Responsibilities:

* Collaborate with Project Lead for Functional Document preparation and SOW.
* Create various front side handlers (HTTP, HTTPS, and FTP) to implement Multi-Protocol Gateway service in XI50/52 for protocol transformation.
* Create security framework/Policies for the Data Power services using SSL, PKI (X.509), AAA, WS- Security for secure communication.
* Implement ISIM/ISAM as part of Identity Access Management program.
* Used Eclipse, to edit XML and XSLT and for checking the files into Subversion.
* Develop XSLs transformations for XML to XML, XML to Binary, Binary to XML, XML to SOAP, and SOAP to XML with necessary exception handling.
* Create XSLT for dynamic routing and to communicate between actions, transactions and rules.
* Create Application Domains, objects like Web Service proxies, Multi-Protocol Gateways, XML Firewall as per the requirements.
* Implement and developed MPG, WSP, AAA Services, ITCAM Monitoring in Datapower
* Create Crypto profiles, SSL proxy profiles as part of SSL implementation.
* Responsible for the migration of Services from Sandbox to Dev, QA, PROD lower environments to higher environments.
* Participated in enabling security on DataPower appliance and tested end-to-end using tools like Altova SPY.
* Configure Deployment policy for exporting and importing domains.
* Worked with IBM on problem determination, troubleshooting, and resolution.
* Provided 24x7on call support for all the production on a rotation basis.

Environment: DataPower XI50/XI52, WebSphere 8.x, 7 Oracle 11g, IHS 6.0, SiteScope, Tivoli Access Manager (TAM), Tivoli Identity Management (TIM), RHEL5. x.

## Java Developer

Kroger - Cincinnati, OH August 2013 to October 2015

Responsibilities:

* Develop web applications using Spring, Hibernate.
* Responsible for enhancing the Portal UI using HTML, Java Script, XML, JSP, CSS as per the requirements and providing the client-side Javascript validations.
* Configure Spring to manage Action classes and set their dependencies in a Spring Context file and integrated middle tier with Struts and also used EJB components for backend processing.
* Enhancement of Java applications and worked on the bugs in the applications.
* Used Hibernate for mapping the ORM objects to tables using Hibernate annotations.
* Develop Web services components using XML, WSDL and SOAP to transfer and transform data between applications.
* Created and consumed RESTful Web Services using JAX-RS(Jersey).
* Follow WATERFALL Methodology to satisfy the customers and write Junit test cases for unit testing modules.
* Create UNIX shell scripts to automate the build process, to perform regular jobs like file transfers between different hosts.
* Used Log4j for logging the output to the files.
* Participate in generating build scripts using ANT that compiles the code, builds a war file and deploys the application on the application server.
* Used SVN tools for version control.
* Effectively interacted with team members and business users from different regions for requirements capture and analysis.

Environment: Java, JSP, Servlets, Spring Framework, Struts, Tomcat, Java Script, JUnit, Oracle, EJB, Log4j, XML, HTML, JQuery, UNIX, Restful Web Services, JAX-RS, ANT, WSDL, SOAP, AJAX, CSS.

# Education

## Bachelor's in BSC. Cybersecurity Policy and Management

UMGC - Texas

# Skills

* Database
* MongoDB, Oracle, DB2, Sybase, MS SQL
* Integration
* Mule 3.x and 4.x, DataPower, WSRR, Anypoint Studio, CloudHub, SOAP, Restful WS, WSDL, JAXP, JAXB
* Tools
* Nexus, Jenkins, GIT, SVN, Clear Case, Artifactory
* Operating Systems
* Linux, Unix, Windows
* Servers
* JBoss, Tomcat, WebLogic, WAS, Mule runtime
* Programing Language Shell script, Java, MEL, JavaScript, XSLT, Python, C, C++
* HTML
* SQL
* XML
* Javascript
* Linux
* Sql Server
* Jquery

# Certifications and Licenses

## MuleSoft Certification

August 2020 to August 2022