SURUR

# CONTACT

**Phone:** 513-286-7784s

 **Email:** nishant@stglobaltech.com

# SKILLS

## Mule

AnyPoint Studio, Mule EE 3.7, 3.9, 4.0+, RAML, Dataweave, CloudHub, AnyPoint Platform

## Databases

Oracle, Mongo DB, MySQL, IBM DB2, MS SQL Server.

## Language

DataWeave, XSLT, JavaScript, Java, Python, PL/SQL, SQL.

## Environments

Windows XP/7/8, Linux, Ubuntu, Mac

## IDEs

Eclipse, Net Beans, Any-Point Studio.

## Version Control

CVS, Git Hub, SVN

## Build tools

Ant, Maven, and Jenkins

# PROFESSIONAL SUMMARY

* Have 8+ years of IT experience as an Application Integration, 4+ years of experience in Enterprise Service Bus (ESB) projects using Mule Soft and Messaging platform and 1+ years of experience in APIGEE.
* Experience with integration Patterns, tools, EAI, Transformations, XML Schemas, and XSLT.
* Responsible to develop RESTful and SOAP web services in Mule ESB based on SOA architecture.
* Mule ESB experience in implementing Service-Oriented Architecture (SOA) and Enterprise Application Integration (EAI) using Mule Server 3.x and WebSphere MQ.
* Experience in System Integration testing and performing standard EDI administrative duties.
* Expertise in using Mule Soft studio in creating various flows to integrate API's, Databases and SAAS applications.
* Immensely experienced in writing SQL Queries, Oracle PL/SQL.
* Good experience developing message flows to interact with backend database and ERP salesforce systems using adapters.
* Production Support, receiving production calls, troubleshooting the application and resolving the issues.
* Effective communication and interpersonal skills, ability to work in a team/independently and adapt quickly to new and emerging technologies.

# WORK HISTORY

**MuleSoft Developer,** 07/2020 to Current

**Aetna Health Insurance** - Hartford, CT

## Responsibilities:

* Conduct client meeting to understand requirement and create various documents, business requirements, func**t**ional, technical specifications, and test cases
* Create Mule flows to integrate Data from various sources into Database from Active MQ topics and queues and some transformations were also done at the integration layer
* Installed ActiveMQ and performed operation through JMS in mule.
* Create flows/orchestrations for integrating the components like connectors, transformers and scopes written on top of different internal platforms using Mule ESB for XML to CSV conversion
* Design and Implement RESTful Web Services using various data format (JSON, XML) to provide an interface to the various third-party applications
* Responsible in developing integration workflows using Mule ESB framework and implemented Dataweave to transform message and to content-based routing
* Set Exchange role permissions and shared assets.
* Experience in installing mule agent and mule management console for monitoring applications.
* Good understanding on request phase and response phase on mule message to handle one and two-way exchange patterns effectively.

.

* + Implement API security with policies such as XML/Json threat protection, Oauth 2.0 and rate limiting
	+ Drive code review meetings to provide analyze and testing support to Business Analyst people
	+ Coordinate in all testing phases and worked closely with Performance testing team to create a baseline for the new application

Provide production support and conduct war room meeting.

## Environment and tools:

**Mule ESB 3.x, 4.x, AnyPoint Studio, API Gateway, Salesforce, CloudHub, IBM MQ Series, Oracle 11g/ 12c, ESQL, Git, Jenkins, Java 7/ 8, API Manager, SOUPUI, LINUX.**

**MuleSoft Developer,** 05/2018 to 06/2020 **Liberty Mutual Insurance**- Boston, MA **Responsibilities:**

* + Create flows that provide and consume services (SOAP & RESTful)
	+ Create http inbound & outbound flows, routing, orchestration, transformations, and Security of Mule ESB application using OAuth
	+ Develop the services interface to access core services & provisioning services using Mule ESB
	+ Create API Proxy and deploy to API Gateway
	+ Prepare Unit Test Case documents and test the message flows using SOAPUI, RFHUtil and MQ queues
	+ Create MULE ESB artifact and configured the MULE configuration files and deployed
	+ Create RAML specification in AnyPoint platform and use fragments such as Resource type, Traits and Library to enable reusability
	+ Create flows in design studio and transform messages using DataWeave and MEL
	+ Create flows that pass message using VM transport
	+ Actively involved in technical meetings, requirements gathering, analysis, planning, effort estimations, development, and testing
	+ Monitor the request and response payload used the MMC Mule management console
	+ Develop Mule ESB projects for the services with synchronous and asynchronous Mule flows
	+ Create Mule ESB helper class to call the Mule flow, connection endpoint and connectors directly from Java component instead of creating another Mule Flow
	+ Create MQ queues, Topics, Subscribers, Queue Managers in MQ and monitor the queues constantly for any issues and troubleshoot
	+ Maintain Multi-instance Brokers and Queue Managers running in different datacenters and manage MQ Clusters
	+ Troubleshoot issues with message flow services and provide quick turnaround for fixing and testing
	+ Write and maintain SQL queries to retrieve logs and errors from the Oracle database using SQL Developer.

## Environment:

**Mule ESB 3.x, 4.x , AnyPoint Studio, Active MQ, IBM MQ Series 7.5, Oracle 11g, ESQL, JAVA, SOUPUI 4.6, AIX/ UNIX.**

**API/APIGEE Developer,** 09/2016 to 04/2018 **Northern Trust** - Chicago, Illinois **Responsibilities:**

* + Participate in gathering requirements for various API's and then convert of API design and then implementation
	+ Implement Restful API's using APIGEE platform
	+ Worked on building proxies and policies with in APIGEE along with security frameworks
	+ Implement application using Spring MVC Framework by implementing controller and Back-end service classes
	+ Create asynchronous components using IBM MQ Series with JMS for queuing and messaging
	+ Create Dynamic routing mechanism and customized polices using nodeJS in APIGEE Edge ecosystem
	+ Collaborate with frontend portal developers and external consumers in integrating the API
	+ Understood various components with in APIGEE platform so that issues can be resolved when needed
	+ Used Swagger to maintain API ecosystem and to maintain interactive documentation
	+ Documented API's in APIGEE Developer portal and used as content management system (CMS)
	+ Integrated services with Management analytics and helped in improving the API performance and maintenance
	+ Used GIT for Version control across common source code used by developers.

## Environment:

**APIGEE Developer portal, GIT, API proxy, polices, web Services (Restful Api), Spring MVC, Spring JDBC Template**

**Java Developer,** 06/2014 to 08/2016 **MUFG Union Bank, N.A** - New York City, NY **Responsibilities:**

* + Participate in requirement gathering, analysis, design, development, implementation and support of the various application
	+ Define and set up new workflows /models using Savvion workflow models and Engine (JBPM and oracle BPM equivalent)
	+ Implement an Intranet Web based Restricted List Application used by Traders
	+ Analysis and Detailed Level Design using UML from Requirement and high- level design
	+ Participate in developing UI interfaces using Struts, JSP and Spring framework, Perl, Hibernate Developed Stored procedures (PL/SQL/T-SQL) and data base designing
	+ Participate in the regulatory required generation of reports of the Market Risk (VAR)
	+ Bug fixing raised by the Test Team
	+ Create various document (design, mapping, FRS and NFRS) and UML Diagrams
	+ Implement and set up Cron jobs using AutoSys tool and Unix
	+ Support the live Application, and enhancing it though change management.

## Environment:

**Javaj2ee, BPM/JBPM Perl, Sybase/Oracle, JDBC, Struts, Spring, Hibernate, Websphere MQ, Log4j, XML/XSLT, JMS, SOAP, JSF, Unix/Linux**

# EDUCATION

**Bachelor**: **Applied Science**

# CERTIFICATIONS

**MuleSoft Certified API Developer version 3 and 4**

.