|  |  |
| --- | --- |
|  | **Trsit** **+1 513 597 6172****nishant@stglobaltech.com** |
| **Summary** | * A total of 8 years of IT experience in development of various multi-tiered client server-based applications using Object Oriented, Java & J2EE and middleware technologies.
* 4+ years of extensive implementation experience in Mule ESB over Anypoint Studio, Anypoint Cloud-Hub, API Gateway and Mule Management console (MMC).
* Experienced in all phases of Software Development Life Cycle that includes understanding requirements, technical analysis, design, development, Integration, maintenance, installation, implementation and testing of various client/server web applications.
* Expertise in using Mulesoft Anypointstudio in creating various flows to integrate APIs, Databases and SAAS applications
* Skilled in methodologies like Iterative, Agile, Scrum and waterfall approaches.
* Capability in Object Oriented Principles (OOP) and J2EE design patterns.
* Hands on experience using Mule connectors like Salesforce, File, Database, JMS, SMTP and other connectors as a part of integration usage.

* Participate in development of SOAP based web services using WSDL, SOAP, JAXB, AXIS, JAX-WS and Restful web services using JAX-RS, CXF and JERSEY APIs.
* Created various RAML resources to implement REST based APIs as a part of project implementation.
* Experience in writing Queries, Procedures and packages in SQL. Database Design, Creation and management of Schemas, writing functions, Triggers, DDL, DML SQL queries. Experience in writing SQL and PL/SQL programming.
* Skill in various Operating -Systems like UNIX and Windows
* Good experience working in a technically  challenging environment.
* Proficiency with deploying, Configuring, and Administering Application & Web Servers such as IBM Web sphere 7.0/8.2 and Apache Tomcat 6.x/7. X.
* Used CI/CD tools like Jenkins, GitHub, Maven (for project build/test/deployment), MMC and Anypoint Runtime Manager.
* Experience in unit testing and writing the MUnit Test cases for the flows and used Active MQ for messaging.
* Good experience in core Java programming concepts like data abstraction, polymorphism, concurrency, synchronization, multi-threading and thread communication.
 |
|  **Experience** | **Deloitte****(Aug 2021 to Present)****Mulesoft Developer****Responsibilities:*** Migration project from Dell Boomi to Mulesoft.
* Use MuleSoft Anypoint API platform for designing and implementing Mule APIs.
* Design various types of flows over AnypointStudio which are integrated with Salesforce, DB and ServiceNow using mule connectors like, DB, HTTP/HTTPs, FTP, SFTP, FILE, JMS… etc
* Responsible for developing integration workflows using Mule ESB framework and implemented Dataweave and content-based routing Mule ESB.
* Implemented Security mechanisms like Security Certificates, key Exchange, and Encryption, Decryption and OAuth Authentication.
* Create reusable components such as global exception handling strategy and common-logger.
* Implement error handling and logging in the message flows.
* Create RAML specification, building APIs using API Kit Router in Mule applications.
* Deploy applications to different cloudhub environments (Test, QA, and PROD).
* Implemented cache using object store and Jce encryption.
* Create flows for integrating the components like connectors, transformers and scopes written on top of different internal platforms using Mule ESB for XML to CSV conversion.
* Implemented API-Led connectivity
* Involved in Bug Fixing of the application.
* Code walk-throughs, Mule Debugging, and Error fixing.
* Implemented integration with different types of source and target systems such as servicenow, salesforce and DB.
* Coordinate in all testing phases and worked closely with the Performance testing team to create a baseline for the new application.
* Create various documents, business requirements, functional, technical specifications and test cases.

**AETNA Insurance, CT****MuleSoft Developer Responsibilities:****(Sep 2019 to July 2021)*** Organize flows, sub flows and global XML configuration files.
* Use partner WSDL for ESB to Salesforce integrations.
* Integrate salesforce with MuleSoft for connecting applications, data sources and APIs in the cloud.
* Develop, test and consume message flows that are exposed as both SOAP and Rest services to consumer applications
* Create RAML specification, building APIs using API Kit Router in Mule applications.
* Create transformation logic using DataWeave, MEL and XSLT.
* Create reusable components such as global exception handling strategy and common logger.
* Design, develop and migrate flows Mule ESB based on requirements.
* Use MuleSoft Anypoint API platform for designing and implementing Mule APIs.
* Develop Mule ESB projects for the services with synchronous and asynchronous Mule flows.
* Work on XML technologies like XPATH, XSLT, XSD and data weave for data transformations.
* Implement error handling and logging in the message flows.
* Monitor the request and response payload used the MMC(mule management console).
* 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.
* Deploy applications to different environments (Test, QA, and PROD).

**Environment:** API Kit, WebSphere MQ 7, RFHUtil, Batch file, SVN, SOAP UI, MuleSoft ESB 3.8.x, 4.1.x, Anypoint Studio 6.5/7.5, CloudHub.**Walmart Inc LA, CA ( Dec 2017 -Aug 2019)****MuleSoft Developer****Responsibilities:*** Designed and developed enterprise services API specification using RAML and REST schema.
* Implemented Security mechanisms like Security Certificates, key Exchange, and Encryption, Decryption and OAuth Authentication & amp;
* Built Deploy and Test applications or flows using Mule ESB and build and deployed the services.
* Developed the flows/orchestrations for integrating the components written on top of different internal platforms using Mule ESB.
* Implemented Mule flows for each entity with retry mechanisms with private secured flows.
* Built JAX-RS services and exposed them using REST components.
* Worked on Exception Handling and Logging.
* Create HTTP inbound & amp; outbound flows, custom java and XSLT transformers and Security of Mule endpoint.
* Managed performance of the services by using “Scatter and gather” and “choice router”
* Code walk-throughs, Mule Debugging, and Error fixing.
* Created Mule ESB helper class to call the Mule flow, connection end point and connectors.
* Created Mule application that uses connectors SFDC, Message Transformer, Choice Exception Strategies, Batch processing.

**Environment:** ActiveMQ, RabbitMQ, Servlets, Nexus, JSP, JSON, JMS, CloudHub, GitHub, Web Logic Application Server10.3, XML, XSD, XSLT, XPATH, JAXP, JAXB, WSDL, SOAP, Spring MVCJava, MuleSoft 3.0.x/3.7.3, MMC, Anypoint Studio 5.0/6.5.**Wells Fargo NC, (Feb 2014 -Nov 2017)****Java/MQ Developer****Responsibilities:*** Designed web portals using HTML & used Java script, AJAX.
* Develop message flows that used MQ,HTTP/HTTPS,FTP/FTPS protocols using respective nodes.
* Develop, test and consume message flows that are exposed as both SOAP and REST services to consumer applications.
* Involved in requirements gathering and analysis from the existing system.Captured requirements using Use Cases and Sequence Diagrams.
* Used Spring IOC for dependency injection and Spring AOP for cross cutting concerns like logging, security, transaction management.
* Used XML for the data exchange and developed Web Services.
* Integrated Spring JDBC for the persistence layer
* Developed DAO Classes and written SQL for accessing Data from the database
* Deployment of the application into JBOSS Application Server.
* Used RAD for developing and debugging the application
* Implemented Ant and Maven build tools to build jar and war files and deployed war files to target servers.
* Implemented test cases with JUnit.
* Involved in Bug Fixing of the application.
* Utilized Rational Clear Case as a version control system and for code management
* Coordinated with the QA team and participated in testing.

**Environment:** J2EE, JBuilder, Oracle 9i, HTML, DHTML, XSL, XSLT, Servlets, JavaScript, AJAX, JBOSS, RAD, JUnit, log4J, ClearCase.**Education and Certification:*** Bachelor’s in Information systems and Hardware Technology
* MuleSoft Certified Developer (Mule 4)

 |
|  |  |