**Naveen**

**Mulesoft ESB developer**

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**OBJECTIVE:**

To be an effective contributor in team-oriented environment that can foster the professional development.” Highly motivated and goal-oriented Developer having over 5 + years of experience in IT and having 2+ years of relevant experience in MuleSoft Integration development and willing to work as a key player in challenging and creative Environment.

**Brief Overview:**

* Currently working as a Senior Developer on Mule ESB Platform.
* Good technical experiences on various components of Anypoint Platform like Anypoint API Platform, Anypoint MQ, and VM.
* Experience in designing and developing RAML based APIs using Anypoint API Platform.
* Used several connectors like HTTP, Salesforce Bulk API, Kafka, SMTP, JMS, Database, SFTP, VM, Anypoint MQ

**Educational details**

* B.Tech (ECE) From Jawaharlal Nehru Technological University, Kakinada -2015

**Technical Skills**

* **Anypoint Platform:** ESB, Anypoint API Designer, MMC, Cloud Hub, Runtime Manager, Anypoint Studio, RAML
* **Web:** HTTP,HTTPS,SOAP, REST, WSDL,JAVA, XML, JSON
* **Connectors:** HTTP, Salesforce, Database, Workday, File, FTP/SFTP, AMQP,JMS, Microsoft Service Bus
* **Message Transformation:** JSON, XML, Data Weave, Java Collections, Data Mapper
* **Database:** MS SQL Server, Oracle, MySQL
* **Tools:** Anypoint Studio, Eclipse, SQL Developer
* **CI/CD:** Maven, Jenkins, GitHub, Artifactory
* **Operating Systems:** Window 7/8/10, Linux

**TRAINING: -**

* Completed Foundation Training of C, C++, Java, Database, CSS and HTML
* Completed training on Linux.
* Completed Internal training on MuleSoft

**Experience Summary**

* Currently Working in **HCL Technologies** from Feb-2018 to Till date
* Previously worked at **AMG IMPEX PRIVATE LIMITED** from July 2015 to Jan 2018

**Project Details**

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| **Experience** | |
| **Project #1**  **Jan’19 to till Date** | **Company: HCL Technologies**  **Role : Integration Developer**  **Domain: Retail**  **Project – International Invoice Processing for US based Retail client**  **Description:**  The purpose of the project is to provide technical support for NY&C business and what systems are involved in Mule ESB integration between multiple systems.  **Job Responsibilities:**   * Monitoring & Managing applications and Servers using Mule Anypoint Platform and preparing health check report. * Email notifications monitoring, production errors and failure resolutions checklist.. . * Performing administrative tasks such as deployment activities, start and stop applications in OnPrem/ CloudHub. * Providing support for the Mule Prod and Non-Prod environments. * Providing RCA to the client about issues, updating them into SOP documents and maintain those documents in confluence. * We are using below tools for monitoring business systems.   + **AppDynamics**     - Used to check the Health, Hardware (CPU) and Memory (Java) for all the servers.     - Can track the number of orders (web orders and mobile) with the help of Dashboard and Reports     - Sending email alerts to the support team when the server health reaches to critical level   + **Anypoint Platform**     - ESB services were deployed in anypoint platform-Runtime manager.     - Can check the Heap memory, CPU utilization and average load for particular server     - There are few alerts (ex. Server disconnect, Timeout, High CPU etc…) configured in Anypoint Platform.   + **ActiveMQ console**     - Monitor the queue depth and consumers count.     - Will intimate cross functional teams if any messages got stuck in any of the queue for long time.   + **IBM Sterling console**     - Will check Order status in IBM Sterling console (created, acknowledged, shipped, released, cancelled etc…), if the status is in release state we need to resend them by using Sterling API tester console.     - Support team will receive the email alerts for those kind of issues.   + We will check the logs when the alerts will come and provide necessary info to cross functional teams. * Able to perform the administrative task such us deploying , un-deploying, starting and stopping application into cloud Hub . * Configured connectors like Database, Email, CRM and various messaging systems like JMS, Web logic JMS..etc. * Worked with various components like transform, Data Weave ,filter...etc * Performed Unit testing on each flow that was developed.   **Environment:** Java 1.8, Mule runtime 3.8.5 Mule runtime 4.2, REST, Anypoint Studio 6.2.0 and Anypoint Studio 7.3 , Apache-Maven 3.3.3, Log4j 1.2.14, Oracle – SQL & PL/SQL ,SOAP UI, Putty, WinSCP, Bitbucket and Jenkin. |
| **Project #2**  **Mar’18 to Dec’18** | **Role : Integration Developer**  **Domain: Retail**  **Project - Internal Project with MuleSoft ESB**  **Decription:**  Integration with multiple systems to access the employee details :  Internally wants to build integration with multiple systems like Salesforce, MongoDb, Active MQ and MSSQL using Mule ESB. Expose and consume the webservice through Mule ESB to bi-directional support for all the systems.   |  | | --- | | The Anypoint Salesforce Connector enables businesses to connect to Salesforce in a user friendly manner by leveraging Salesforce APIs in the backend. Using this connectors can create instant connectivity between Salesforce and popular ERP, analytics, billing, marketing automation, social applications and services. MuleSoft’s Salesforce integration solutions, powered by the Anypoint Platform, allow organizations to do more throughout the enterprise, simplifying business processes thereby allowing a greater focus on core business requirements and less time on overcoming integration challenges. |   **Job Responsibilities:**   * Configured Active MQ, HTTP,and Salesforce and File connectors able to complete both in-bound and out-bound scenarios. * Understanding and documented JMS connector details from MuleSoft documentation. * Created MuleSoft coding standards which involves MEL. * Expert in many of the components in Mule like, Transform Message, Java, Scripting components and web service components. * Implemented dataweave to transform the basic and complex data format in the required format. * Consuming / exposing RESTFUL Webservices with and without RAML. * Implemented handling messaging exception in flows, creating and using global exception handlers and global default exception strategy. * Developed synchronous and asynchronous flows and routing messages based on conditions. * DataWeave transformation for basic and complex XML, JSON, and Java. * Deploying application using Maven and Test the application. * Analysis and monitoring mule instances on premise to runtime manager. * Analysis and monitoring using Mule Management Console.   **Environment:** Java 1.8, Mule runtime , REST, Anypoint Studio , Apache-Maven 3.3.3, Log4j 1.2.14, Oracle11g ,Postman, Putty, WinSCP, GitHUB. |

**Project #3 July 2015 TO Nov 2017**

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| **Role:** | **: MySQL Server** |
| **Project Name** | **: Farmer loan management system** |

**Role and Responsibilities:**

* Providing T-SQL support to the team and working with developers on any SQL query related problem.
* Extensively worked on tools like SSMS, SSMA, SQLyog and SQL Developer.
* Worked in peer’s location, Creation of Database Objects.
* Working Experience using joins retrieve the data from multiple tables, creating Dashboards Using Power BI.
* Knowledge on SQL Concepts Indexes, Normalizations, Producers and Views.
* Migrated Databases from MYSQL to SQL Server.
* Basic Experience on Power BI (Desktop and Service) with different data sources such as SQL Server using Live Connection as well as Importing data, Excel Sources.
* Having experience in creating Filters like Visual level, page level, Drill through and Report level in Power BI. Experience on creating hierarchies and implemented hierarchy filters in reports.

**Declaration:**

I, hereby declare that the details furnished above are true to the best of my knowledge.

Date:

Place: (Naveen Kumar)