**Endale**

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**SUMMARY:**

* 7+ years of IT experience, working on various phases of software development life cycle (SDLC) which includes Application Software specifications, Development, Testing and Deploying the applications using Mules ESB and over 3+ years.
* Involved in to troubleshoot the Mule ESB (debuggers/flow analyzers), deployment, and tuning.
* Experience in deploying Mule Applications to Mule ESB and Mule CloudHub along with experience in configuring logging and alerting in CloudHub.
* Use Git as a version and source controlling tool and deployed the application on premises as well as on Cloud Hub.
* Work widely with Mule administration, configuration and tuning and API configuration using RESTful web Service.
* Experience in integrating Cloud applications like Oracle EBS Cloud, Salesforce, Workday, and Intacct using Mule ESB.
* Developed orchestrations for integrating the components like connectors, transformers and scopes written on top of different internal platforms using Mule ESB for XML to CSV, XML to JSON, JSON to XML conversion.
* Strong application integration experience using Mule ESB with Connectors, transformations, Routing, ActiveMQ and JMS. Data Transformations using Mule ESB.
* Responsible in developing integration workflows using Mule ESB framework and implemented data weave and content-based routing using Mule ESB.
* Create http inbound & outbound flows, routing, orchestration, transformations and Security of MULE ESB application using OAuth.
* Deploy MUnit to validate mule flows where Mule ESB applications were implemented into Mule Management Console.
* Extensive experience in SQL, Stored Procedures, Functions and Triggers with databases such as Oracle, and MS SQL Server.

**SKILLS:**

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| Mule  Operating Systems | Mule 3.x/4.x, Any point Studio 5.0/7.5 and MMC  Windows, AIX, Solaris, UNIX, Mainframes, Linux, AS/400 |
| Connectors  Web Services  Scope | HTTP, Salesforce, FILE, FTP, WMQ, JMS, Database, Mongo DB  SOAP, RESTful  FOREACH, COMPOSITE, POLL, Message Enricher, Sub Flow |
| Database | DB2, Oracle, SQL Server, MySQL |
| Protocols | HTTP/HTTPS, MQ, SOAP, TCP/IP |
| Packaged Software | SAP, SFDC, Siebel, BPM, ODM, JRules |
| Testing tools | SOAP UI, XMLSpy |
| Automation Tools  Languages  Frameworks IDES  Tools & Utilities | log4j, JUnit  Java, JavaScript, ASP.Net, SQL, ESQL, XSL  Struts, Spring, Eclipse, IntelliJ, SVN, CVS, GIT, Jenkins |

**EDUCATION AND TRAINING:**

* Bachelor in Applied Science
* MCD – Integration and API Associate (Mule 3.9)
* MuleSoft Certified Developer – Level 1 (Mule 4)

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| **PROFESSIONAL EXPERIENCE:** |

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| **Perspecta, Virginia, VA**  **Role: MuleSoft Developer** | **January 2020 – March 2021** |

**Responsibilities:**

* Developed and implemented RESTful API based on RAML using MuleSoft anypoint design center.
* Implemented integration with different third-party connectors including NetSuite, Workday and Salesforce.
* Used transaction scope to manage transactional integrity between Database and JMS.
* Implemented custom logging for monitoring purposes.
* Deployed mule applications using cloud hub and on-premises.
* Implemented global and custom exception handling to handle system and business exceptions.
* Developed unit and integration testing.
* Utilized various connectors such as File, SMTP, SFTP, FTP, HTTP, HTTPS, Quartz, JMS and Database on different workflows.
* Utilized Maven to build the applications using dependencies.
* Used various DevOps tools such as Maven, Git and Jenkins.
* Implemented batch jobs that run periodically to synchronize data between different systems.
* Followed the guidelines of Agile methodologies of SDLC.
* Utilized JIRA tool to track user stories, tasks and defects.
* Implemented different API policies including rate limiting and throttling, client ID enforcement and OAuth1.0/2.0.

**Environment**: Java 1.8, Mule Runtime 4.1.5, Anypoint studio 7.3.4, Maven, Jenkins, Oracle, RAML, Rally, JIRA, GitHub, OAuth.

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| **Nationwide, Columbus, OH**  **Role: MuleSoft Developer** | **February 2018 – December 2019** |

**Responsibilities:**

* Document technical designs using confluence.
* Follow the agile process using JIRA.
* Designed and developed SOAP web services.
* Supported projects across the enterprise to use integration infrastructure and implement integration interfaces on ESB.
* Prepared Integration Architecture and Standards for use by projects using ESB infrastructure.
* Written JUnits and integration tests for the classes developed.
* Managed a team of developers to build the integration platform.
* Logging the requests and response passing through MuleSoft flows.
* Maintain applications and work on bug fixes.
* Developed Interface using APIkit and RAML.
* Integrated with third party clients for file share using SFTP.
* Design and develop very complex MuleSoft flows.
* Developed Test Flows using MUnit.
* Working on consuming Restful Web services.

**Environment**: Mule Management Console (MMC), ESB Mule 4.1.x, Any point Studio 7.5, Any point platform, JSON, RAML WebSphere, JIRA, Jenkins, GIT.JSON, HTML, SVN, Restful, XML

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| **Capital One, McLean, VA**  **Role: MuleSoft Developer** | **March 2016 – January 2018** |

**Responsibilities:**

* Designed a Mule server allows you to define singleton components through which messages flow. Worked widely with Mule administration, configuration and tuning.
* Responsible for onshore and offshore coordination in working together to complete tasks within time.
* Involved in deploying applications into MuleSoft Cloud Hub and Mule Management Console.
* Used Git as a version and source controlling tool and deployed the application on premises as well as on Cloud Hub.
* Configuring the Mule process for fetching the data from topic and make service calls to the Middle Tier Mule ESB for processing.
* Developed flows/orchestrations for integrating the components written on top of different internal platforms using Mule ESB.
* Worked on REST and SOAP based Web services in WSSE standards for Mule ESB flows and SAML and RAML for API configuration.
* Responsible in developing integration workflows using Mule ESB framework and implemented Data Weave and content-based routing using Mule ESB.
* Gathered requirements and planning on integration of both SAS applications using Mule ESB and Integrated Mule ESB system while utilizing Rabbit MQ, Http, File system and SFTP transports.
* Involved in creating http inbound & outbound flows and orchestration using XPath using MULE ESB.

**Environment**: Java, J2EE, JSON, Eclipse, Oracle 11g, JUnit, JERA, GitHub, Jenkins, CSS, Web Services, Restful, ESB Mule 3.8.x, Any point Studio 5.0, WSDL, Web-Sphere, Tomcat

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| **Boston Scientific, Minneapolis, MN**  **Role: SQL Developer** | **June 2014 – February 2016** |

**Responsibilities:**

* Responsible for all the servers which are running on a SQL platform
* Setup multiple Nodes (Active/Passive) in SQL Servers to add the clustering feature.
* Managed SQL Server databases and Configure failover cluster.
* Plan and modify SQL Server Permissions in quarterly basis.
* Create databases and schedule backups (Transaction log backup, Differential backup and Full back up) with Recovery sessions (Simple or Full).
* Setup and maintain Replication for Production servers to provide high availability and monitor using Replication Monitor.
* Setup Alerts, Notifications, Jobs, Job steps with automated Response solution schedules.
* Frequently Monitor Connections, Locks and Database Performance.
* Reviewed and optimized SQL queries, CDC, stored procedures, functions, Indexes, views and triggers.
* Created an internal secured website linking to the database that includes updated information about all Target SQL Servers information.
* Configuration of report server and report manager scheduling and give permission to different level of users.

**Tools**: MS SQL Server 2012, Oracle 11g, MS-Excel, DTS, Visual Studio 2008, SQL profiler

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| **Erie Insurance**  **Role: Business Support Analyst** | **Erie PA**  **January 2012 – May 2014** |

**Responsibilities:**

* Collaborated with developers and other team members to better understand business process and needs.
* Planned and executed all kinds of changes [Urgent, Normal, and Emergency] in Production environment.
* Reviewed and updated project code base and docs to meet audit standards.
* Created administration domains for development, test, QA, stage and production environments.
* Performed analysis and provided a temporary workaround to the end user to run the business for the Client.
* Responsible for providing support during QA testing, production migration and 24/7 production support.
* Responsible for generating daily/weekly/monthly status reports on the incidents reported to the Client.
* Maintained and revised existing systems while providing technical assistance to users as well as colleagues.
* Debugging and analyzing the production incidents and updating through Computer Associates Service Desk Manager (CASDM) application and updating the crisp solution.
* Provided Business Support to production issues and deployed projects.
* Involved in problem management in working together with different teams to find RCA of Production issues.