

Naveen

Mule Soft Developer | Email: naveen.muledev@gmail.com | Ph. # (947) 888-3939

**PROFESSIONAL SUMMARY:**

* Overall 6 years of experience in all phases of software development cycle (**SDLC**) which involves software design, development, implementation and testing of applications using IT technologies and around 3 + **Any point Cloud Hub** and **API Gateway**.
* Vast experience in using **Any point Studio** in creating various flows and sub flows to integrate API's, **Databases** and **SaaS applications** and deploying mule applications to **Cloud Hub** and **on-premise** servers.
* Having strong experience in developing web-based, client-server and distributed architecture applications using **MuleESB, WSO2, XML, XSLT, XSD, XPath, Web services (SOAP, RESTFUL, WSDL, AXIS), Java/J2EE.**
* Vast experience in **Exception handling strategies**, **DataWeave** transformation and Mule Expression Language (**MEL**)to access payload data, properties and variable of Mule Message Flow.
* Excellent abilities to develop **Message flows** using **Mule Studio 3.8.x**, **Any point studio 3.9.x** across integrating variety of business applications with connectors including **IBM Db2, SAP, Oracle DB, Salesforce, MySQL** and using wide variety of Protocols including **HTTP, HTTPS, REST, SOAP**.
* Tightly integrated the **Mule ESB** with different application integrations. Experience in integrating Cloud applications like **SFDC, Workday**, and Intact using **Mule ESB**.
* Experienced in developing Restful Web services for **XML** and  data types using the Advanced Rest Client.
* Developing **Mule ESB** projects for the services with **synchronous** and **asynchronous** **Mule flows**.
* Experience with **REST** and **SOAP** web services, **RAML** and use of connectors for integration.
* Good knowledge in handling **Flat files**, **XML** and **EDI** format-based Data Exchanges.
* Knowledge of implementing web services using **WSDL, SOAP** in Service Oriented Architecture (**SOA**).
* Having strong experience in writing **MUnit**/**JUnit** test cases.
* Good experience with application integration experience using **Mule ESB** with Connectors, transformations, Routing, ActiveMQ, JMS and Data Transformations using **MuleESB**.
* Experience in using **Maven, Gradle** for building and deploying **WAR**/ **JAR** for web applications.
* Integrated Salesforce and other external applications using **SOAP API**.
* Experience in deploying, configuring Web/Application Servers like **JBoss**, **Apache Tomcat**.
* Worked with **Jenkins, ANT** and **Maven** build tools for building and deploying the application in web servers.
* Experience in working with various version control tools like **GIT, SVN** and **Bitbucket**.
* Good experience in using **Log4J** components for logging. Performed daily monitoring of log files and resolve issues.
* Used **JIRA**, and **HP Quality** Center & **HP ALM** for Bug reporting.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Technologies** | Mule ESB, Anypoint Studio, API Management, MQ Series, SOAP, REST services, CloudHUB, WSDL, JAXP, Azure, JAXB, BPM, Biztalk. |
| **Operating Systems** | Windows 7/8/10, Windows XP, Ubuntu, Linux, Unix |
| **Languages** | Java, C++, C#, .Net, HTML, HTML5 and XML |
| **JAVA/J2EE Technologies** | DHTML, RESTFUL, Applets, NetBeans, AJAX, XSLT, JMS, JDBC, J2EE, Servlets, JSTL. |
| **Databases** | MS SQL-Server, Oracle, IBM DB2, MySQL, PL/SQL, MongoDB |
| **Version Control Tools** | GIT, SVN, Bitbucket. |
| **Web Technologies** | HTTP, HTTPS, JSON, XML/XSL/XSLT, Angular JS, jQuery, CSS, XML, DTD AJAX. |
| **Design Methodologies** | Agile Methodology, SDLC |
| **Tools** | Maven, ActiveMQ, RabbitMQ, JUnit, log4j, Apache, Jira, Putty, Jenkins, Bamboo, Postman. |

**CERTIFICATIONS:**

MCD - Integration and API Associate certification.

**PROFESSIOANL EXPERIENCE:**

**Client:** **Conn`s Home Plus, The Woodlands, TX** **Jan’2018 - Present**

**Role:** **MuleSoft Developer**

**Description:** Conn's Inc. is an American furniture, mattress, electronics and appliance store chain headquartered in The Woodlands, Texas, United States.

**Responsibilities:**

* Involved in **SDLC** including Analysis, Design, Implementation, Testing and Maintenance and implemented agile development process on Software Development Life Cycle.
* Worked on iPaaS (**Mule Soft**), a platform for building and deploying integrations within the cloud and between the cloud and the enterprise.
* Involved in writing application code and development activities especially in a **SOA** environment with **Mule ESB**.
* Involved in implementing integration flows using **Mule Anypoint Studio** to connect to **REST, SOAP** **Service**, **Oracle Database**, and Active **MQ broker**.
* Developed an Integration Component with third party application using **Mule ESB**.
* Created Maven Archetypes for generating fully functional **REST** web service supporting both **XML** and **JSON** Message transformation.
* Used **MEL** (**Mule Expression Language**), an expression language that provides a consistent, standardized way to work with a Mule messages payload, properties and variables.
* Mapped data from **CSV** to **XML** and vice-versa using **DataMapper** and **DataWeave** and responsible for recovery of lost data in **MULE ESB**.
* Created **MULE ESB** flows using **Anypoint Studio**, performed payload transformation and developed middleware frameworks for routing the messages to appropriate systems.
* Experience in **MuleSoft Anypoint** API platform on designing and implementing Mule APIs.
* Have written **MUnit** test cases to validate the **Mule flows**.
* Used **Mule components** which includes **DataWeave**, **File Transport**, **SMTP Transport**, **FTP**/**SFTP** **Transport**, **JAXB** and **JDBC** Connector.
* Hands on Experience in using Mule Connectors like **HTTP**, **FILE**, **VM**, **Database**, **JMS**, **FTP, FILE, SFTP, IMAP, Salesforce (SFDC)**, etc. as part of Integration Usage.
* Developed interfaces between **SAP**, **Sales Force** and **REST** web-services.
* Experience in **Mavenizing**, **MuleSoft** project and creating builds using **Maven** build tools for deployment to **cloudhub** / **Mule MMC**.
* Used **Mule Data Mapper**, **Data weave**, Custom transformers for mapping flat file structures to **Salesforce interface structures**, **Routing**, and **messaging** using **ActiveMQ** and **JMS**.
* Developing **Mule ESB** projects for the services with synchronous and asynchronous **Mule flows**.
* Configured Mule service flows with various exception handling strategies such as Global Exception, Custom Exception and Choice Exception Strategies that notifies the user with custom and simple error descriptions.
* Deploying and running applications on **CloudHub** and different environments.
* Used **GITHUB** for the **version control**.

**Environment:** Mule ESB, Any point Studio, JAVA, JDBC, JAXB, ActiveMQ, RAML, APM, Apache- Maven, Munit, CloudHub, XML, XSLT, CSS, Ajax, Oracle 11g- PL/SQL, SQL, Log4J, CVS, Web Services –WSDL, SOAP, OAuth, Jenkins.

**Client:** **Charter Communications, ST. Louis, MO** **Dec’2016 - Nov’2017**

**Role:** **MuleSoft Developer**

**Description:** Charter Communications, Inc. is an American telecommunications and mass media company that offers its services to consumers and businesses under the branding of Spectrum.

**Responsibilities:**

* Flow design and development in **Anypoint Studio**
* Data transformation with **Dataweave**
* Execution of **Agile** development software processes in assigned projects
* Configuring the **Mule process** for fetching the data from topic and makes web **service calls** to the middle tier **Mule ESB** for processing.
* Created **Mule ESB Flows**, performed payload transformation.
* Hand-on experience with transformers, exception handling, testing & Security of **Mule ESB** endpoint through **BasicAuth**.
* Used various mule components like **scatter gather**, **filters**, **expressions** and exception strategy.
* Designed & implemented the error processing strategy for the **SOA** integration.
* Involved in creation of **web services**, and **web methods** with **hibernate**, Implemented Web Services in **JAXP** based on **SOAP** protocols using **XML** and **XSLT**.
* Developing **Mule ESB** projects for the services with **synchronous** and **asynchronous** **Mule flows**.
* Implemented and integrated multiple custom **mule filters**, **transformers** and **spring components** in flows.
* Extensively used **Mule API kit** and **Postman** to test **Restful** web service.

**Environment:** Mule ESB, Any point studio, Oracle, SOAP, REST, Salesforce, GitHub, Active MQ, RAML, JAXB, MUnit. Java 1.8, Anypoint Studio 5.4.0/5.4.3, MS-Access, Mule ESB 3.7.3, ActiveMQ 5.3, RAML, Cloudhub, Log4j 1.2.14, GIT, JIRA, API Gateway2.1, Bitbucket, Postman Confluence.

**Client: Pacific Gas and Electric Company, SFO, CA Jan’2016 - Nov’2016**

**Role: MuleSoft Developer**

**Description:** The Pacific Gas and Electric Company is an American investor-owned utility with publicly traded stock that is headquartered in the Pacific Gas & Electric Building in San Francisco.

**Responsibilities:**

* Involved in gathering requirements from business team, interacted with clients to understand their existing applications and designed the application according to their system requirements.
* Developed Mule flows using various connectors like **Database**, **SAP**, and **Web service consumer**, **Http Request**, **CRM** and **JMS**.
* Developed front end of the application using **JSP pages**, **CSS**, **HTML**.
* Mapping java classes with database using Hibernate and in **Hibernate Query language** (**HQL**).
* Used **Java Message Service (JMS)** for reliable and **asynchronous** exchange of important information.
* Wrote **SQL** commands and Stored Procedures to retrieve data from **SQL** **database**.
* Developed the integration workflows using **Mule ESB** **3.7.2** framework.
* Consumed Web Services using REST to communicate with different departments.
* Created **MULE ESB** artifact and configured the **MULE** configuration files and deployed.
* Developing **Mule ESB** projects for the services with **synchronous** and **asynchronous** Mule flows.
* Worked on Rest based Web services for **Mule ESB** **flows**
* Worked on converting different **EDI** formats to **XML**.
* Involved in setting up **Drools Rules** engine to application to control central access of Business validations.
* Done with WebSphere server configurations set up & deploying application.
* Implemented Mule flows for each entity with retry mechanisms with private flows.
* Implementation of Data Transformation using **XSLT** & **Data Mapper**, **Routing**, **Schema** and **Data Validation**.
* Implementing Exception **Handling**, **Logging** and **Auditing**
* Implementing and consuming **SOAP** web services.
* Implemented Oracle Struct Objects for data sync up to **Database system**.
* Experience in **Mule Soft Anypoint** API platform on designing and implementing **Mule API's.**
* Implemented integration flows using Mule Anypoint studio to connect to **REST**, **Oracle Database**, **Active MQ Broker**.

**Environment**: Java, J2EE, Servlets, JSP, Spring MVC, IOC, AOP, JDBC Template, Any point Studio, MMC, Mule ESB 3.6, Sales force, Git Hub, Active MQ, RAML, Rally, M Unit, SOAP, JQuery, Ajax, HTML, CSS, Oracle, ANT, Log4j, JUnit, UNIX.

**Client: GGK Technologies, HYD, IND Apr’2014 - Aug’2015**

**Role: Java Developer**

**Description:** Since 2004, GGK Tech have specialized in applying IT solutions to help companies like yours achieve their business objectives. How do we succeed? We invest in the success of your projects. We focus on outcomes, not hours. We control cost through quality and results. We excel in business and technology. We work with you the way you want to work, through a shared commitment to excellence, integrity, and innovation.

**Responsibilities:**

* Involved in gathering requirements from business team, interacted with clients to understand their existing applications and designed the application according to their system requirements.
* Designed and developed various modules and services application with **J2EE** design architecture and frameworks like **Spring MVC architecture**.
* Developed front end of the application using **JSP pages**, **CSS**, **HTML**.
* Analysis, design and development of Application based on **J2EE** and Design Patterns.
* Involved in Requirements gathering and **analysis**, **defining** **scope**, **Design analysis**, **Integration** and **Deployment**.
* Used Spring Framework for developing the application and used **JDBC** to map to **Oracle** **database**.
* Extensive use of maven to build and deploy the application into development environment and **QA** **environment** and work with the front-end developers in displaying the data.
* Creating and modifying database **structures/tables** from **ORACLE**.
* Extensive use of Collection Framework features like **Map**, **Object**, **List** to retrieve the data from **Web Service**, **manipulate** the data to incorporate Business Logic and save the data to Oracle database.
* Deployed the application on **Tomcat application** server
* Created Unit test cases using Junit
* Involved in **HTML** coding and development of Server Pages using **jQuery, AJAX, Angular JS**.
* Extensive in developing rich internet applications using JSP, JavaScript, jQuery, JSON, AJAX, HTML and CSS.
* Good understanding of typical integration technologies such as **HTTP, XML/XSLT, JMS, JDBC, REST, SOAP, Web services** and **APIs**.
* Used Database Connector to connect with **MySQL** and Oracle using **Mule ESB**.
* Extensively worked on **Flat Files**, **XMLs**, **JSON**.
* Worked on **GIT**, **SVN** as **version control**.
* Used **Log4j** for logging errors, messages and performance logs.
* Developed the application using Agile methodology and participated in **Scrum meetings**.

**Environment:** Core Java, J2EE, Eclipse IDE, Servlets, JSP, Java Script, EJB, JavaBeans, Spring, Apache Tomcat, Rational Rose, JUnit, Log4J, JDBC, Oracle, PostgreSQL, Maven, jQuery, JavaScript, Windows XP, CVS

**Client: Pramati Technologies Pvt LTD, HYD, IND June’2013 - Mar’2014**

**Role: Java Developer**

**Description:** Pramati Technologies is a privately held software services company based in Hyderabad, India. The company was founded in 1998 by Jay Raghavendra Pullur and released Pramati Server, its initial product, the following year.

**Responsibilities:**

* Developed the application using **Agile** methodology and participated in Scrum meetings.
* Involved in client requirement **gathering**, **analysis**& **application** design.
* Created Use cases, Class Diagrams, and Sequence Diagrams for the system using **JUDE UML** modeling tool.
* Implemented server-side programs by using Servlets and client side by using **JSP** and designed, developed and validated User Interface using **HTML**, **JavaScript**, and **CSS**.
* Created the **UI tool** - using **Java, XML, DHTML,** and **JavaScript**.
* Extensively used **Java Server Pages**, **JavaScript**, **jQuery**, **CSS** and **HTML** for developing visually appealing User Interface pages of the **web modules**.
* Performed application level logging using **log4j** for debugging purpose and involved in fine tuning of application.
* Thoroughly involved in **testing phase** & **implemented** test cases by writing with the **Junit**.
* Wrote stored procedures using **PL/SQL** for data retrieval from different tables.
* Worked extensively on bug fixes on the server side and made cosmetic changes on the UI side.
* Part of performance tuning team and implemented caching mechanism and other changes.
* Recreated the system architecture and created numerous class and sequence diagrams.
* Developed using **Struts Framework**, developed action classes, form beans and **Struts-Tiles**.
* Created combined deployment descriptors using **XML** and Design and development **UI using HTML**, **JSP** and **Struts** where users have all the items listed for auctions.
* Developed Authentication and Authorization modules where authorized persons can only access the inventory related operations.

**Environment:** JDK1.4, JavaScript, HTML, DHTML, XML, Struts, JSP, Servlet, JNDI, J2EE, Tomcat, Rational Rose, Oracle.