|  |
| --- |
| **Professional Summary:** |

* Overall 8years of IT experience in all phases of Software Development Life Cycle (SDLC) including analysis, design, implementation, integration, testing and maintenance of applications using Java/J2EE technologies and Mule ESB.
* Proficient in Core Java, Enterprise technologies such **as Struts Framework, Spring Framework, JMS, JTA, Hibernate, Java Web Service, SOAP, REST Services, Java Servlet, JSP, JDBC.**
* **Certified Mulesoft Developer – Integration and API Associate.**
* 2+ years of experience with **Mule ESB, Mule API, Mule Anypoint Studio and Mule Cloud hub and RAML.**
* Experience in Mule ESB Admin area with strong **Application server administration (WebSphere/Weblogic/Tomcat).**
* Experience troubleshooting Mule ESB, including working with **debuggers, flow analyzers and configuration tools.**
* Experience in **Mule Clustering, Load Balancing & MuleSoft MMC.**
* Experience on creating Flows, Sub Flows, and Exception handling strategies, Data Weave transformation and Mule Expression Language **(MEL).**
* Excellent abilities to develop Message flows using **Mule Studio 3.7.x, Anypoint studio 3.8.x** across integrating variety of business applications with connectors including **Salesforce, SAP, Apache Active MQ, IBM WMQ, IBM Datapower, Oracle, MySQL,** and using wide variety of Protocols including **HTTP, HTTPS, FTP, TCP, REST, SOAP.**
* Worked on XML technologies like **XML, XSD, XSLT, Xpath**and **Web Services - RESTful and SOAP**.
* Hands on experience using mule connectors like **HTTP, Database, Salesforce, SAP and VM connectors. SMTP, FTP, JMS, FILE.**
* Extensive Knowledge on databases like **Oracle, Dynamo DB and MySQL.**
* Experience in Web technologies using **HTML, CSS, XHTML, JavaScript.**
* Experience in implementing **Mule Batch Processing, Scatter-Gather.**
* Experience in working in agile development methodology.
* Integrated Salesforce and other external applications using Force.com SOAP API.
* Experienced in designing and testing custom **API using RAML**.
* Worked in developing the application using Java/J2EE platform. Implemented the **Model View Control(MVC) structure using Spring 3.x.**
* Knowledge of SOA Design patterns for building middleware systems ground up using Message Routing,Message Filtering, Message Transformation, Batch message processing and error handling.
* Good experience using **JIRA** and automated build process using **Jenkins.**
* Expertise in Unit testing using **JUnit, Integration testing, System testing**.
* Experienced in building tool **ANT, Maven and** logging tool **Log4J**.
* Excellent communication skills, strong architectural skills, hardworking and a very good team worker.

|  |
| --- |
| **Technical Skills& Methodologies:** |

**Mule ESB :** Anypoint Studio, Mule Server 3.x, RAML, EJB, Mule ESB Flows, Data Weave, Connectors, Message Processors, Data Mapper, Deploy to Cloud, Deploy to MMC, Components, Scopes, filters.

**Languages :** C, C++, Java, SQL, PL/SQL

**J2EE Technologies :** J2EE, JSP, Servlet, Struts, MVC, JSF, Spring, JNDI, JMS, JTA, Hibernate

**Databases :** Oracle 10g/11g, MySQL, MS SQL Server 2008, MS-Access.

**XML technologies :** XML, XSL, XSLT and JAXB

**Web Technologies :**HTML, CSS, JavaScript, DHTML, XHTML.

**Web Server :** Apache Tomcat 8.

**App Server :** IBM WebSphere, WebLogic.

**Testing :** JUnit, JMock.

**Build tool :**Apache Ant, Apache Maven

**Tools :** SQL Developer, DB Visualizer, Log4J, Server studio.

**SOA Web Services :** SOAP, WSDL, XSD, XML.

|  |
| --- |
| **Work Experience:** |

**Mule ESB Integration Developer**

**TIAA - Charlotte, NC**  **Oct 16 – Present**

**Description**: Objective of the application is to provide Auditing and Balance Controls through SOAP/REST/JMS to applications in TIAA and Vendors during Data Exchange. And to secure SOAP/REST web services by creating proxy and authentication, Designing REST API using RAML and different access level in API management.

**Responsibilities:**

* Used Mule ESB for routing, filtering and aggregate message between application based on content and rules.
* Scheduler module using Quartz to Poll the database updates and call Mule flow to send messages MQ.
* Involved in troubleshooting Mule ESB, and maintaining application servers like WebSphere.
* Mule flow exposed as REST service by connecting to Oracle DB to get the Balance control status
* Ajax connector based Dashboard to display status for monitoring.
* Worked on mappings like joins, filtering, partitioning.
* Used Templates codify the most common data integration patterns such as migration, broadcast, aggregation, correlation and synchronization across systems
* Centralized logging done for Audit and Error handling via log4j.
* Mule flow exposed as REST service by connecting to Oracle DB to get the Balance control status
* Collection splitter and Aggregator used to collect small chuck of message to transform in to require payload.
* Analyzed and planned migration of IBM Datapower Security Layer to Mule.
* Worked on providing WS-Security via LDAP groups to SOAP Web Services by creating Proxies.
* Experience in using the enterprise security, notifications features provide by mule.
* Designing REST API using RAML and worked on Mule API Gateway including API Manager and API kit.

**Environment:**Mule ESB 3.5.x, 3.7.x, 3.8.3, Anypoint Platform, API Gateway, RAML 1.0, IBM Integration Bus (IIB) 10.0, IBM WebSphere, Datapower XI52 Firmware 7.2.1, WebSphere MQ series 7.0, SOAPUI, J2EE, JSP, Servlet, Struts, SOAP, Oracle 11g.

**Java/Mule ESB Developer**

**Vanguard – Charlotte, NC**   **Aug 15 – Sep 16**

**Description:**Vanguard has an enterprise application used to communicate between various business components internally and externally using JMS. All the interactions in the application happen through messaging and JMS, to create fail proof environment. Created RESTful APIs using MULE-ESB for ease of integration, Evolvability and Security.

**Responsibilities:**

* Responsible and active in the analysis, definition, design, implementation and deployment of full software development life-cycle (SDLC) of the project.
* Designed and developed enterprise services using RAML and REST based APIs.
* Integration of Mule ESB system while utilizing MQ Series, HTTP, File system and SFTP transports.
* Extensively used Mule components that includes File, SMTP, FTP, SFTP, JDBC Connector, and Transaction Manager.
* Migrated Mule ESB 3.5 apps to Mule ESB 3.7.0 and updated all the dependencies.
* Migrated deprecated Data Mapper mapping to Data Weave in MULE ESB.
* Developed RESTful/SOAP web services in Mule ESB based on SOA architecture.
* Design and document REST/HTTP, SOAP APIs, including JSON data formats and API versioning strategy.
* Experience in MuleSoft Anypoint API platform on designing and implementing Mule APIs.
* Done with transformers, exception handling, testing & Security of Mule ESB endpoint through OAuth.
* Implemented asynchronous messaging using Active MQ.
* Developed Mule flows to integrate Data from various sources into Database, from ActiveMQ topics and queues, some transformations were also done at the integration layer.
* Developed Mule ESB projects for the services with synchronous and asynchronous Mule flows.
* Involved in creating http inbound & outbound flows using MULE ESB.
* Done with transformers, exception handling, testing & Security of mule ESB endpoint through WSSR.
* Utilized partner WSDL for ESB to Salesforce & SAP integrations.
* Integrated web services including SOAP as well as REST using Mule ESB.

**Environment:**JAVA 1.6, J2EE, Mule ESB 3.5.4, EJB, JDBC, Spring-IOC/DI, MVC, JSF components, DAO, HTML, Java Script, XML, CSS, Ajax, Web Sphere Application server, Oracle 10g, Log4J, Eclipse, Ant, SOA, PL/SQL, Web Services-WSDL, SOAP, Windows XP.

**Java/J2ee Developer**

**Capital One – Richmond, VA May 14 – Aug 15**

**Responsibilities:**

* The project was implemented using mainly Spring MVC Framework. The billing and claims module was developed and enhanced using Struts Framework.
* The applications were developed using Java and J2EE tools such as Servlets, JSP, JDBC, JNDI, and EJB.
* Web Services were designed and developed using XML, XSD, WSDL, SOAP and REST.
* Oracle 10g was used as the database.
* JPA was implemented and Hibernate was used at the ORM tool for the project.
* Spring AOP was used for transaction management and logging purposes.
* JTA and JTS were used to allow for global transaction.
* Implemented SOA for all our applications.
* XML configuration files were written for Hibernate and database connectivity.
* Wrote HQL to run CRUD operations on the database.
* Unit testing and bug fixing was achieved using JUnit.
* Log4J was used to log exceptions into the database using JDBC.
* Participated in Unit, System and Performance testing.
* Jenkins was used as a continuous integration tool.
* GIT was used for version control on the project.
* The GUI was developed using HTML, CSS.
* The project followed an Agile development methodology for the SDLC.

**Environment:** Java 1.7, J2EE, IBM WebSphere Application server 7, Spring 3.0, Struts 2.2, Hibernate 4.x, Oracle 10g, SQL, PL/SQL, HTML, JSP, XML, WSDL, SOAP and REST, Performance Testing, Log4J, JUnit, SOAP UI, MAVEN.

**Java/J2EE Developer**

**Hartford Insurance, CT Jan 13 – Apr 14**

**Responsibilities:**

* Participated in Scrum process planning different sprints of the project and delivering the components on schedule.
* Working with Business team to analyses project scope, create requirement stories and determine priorities.
* Analysis of the requirement stories.
* Design Use Case Diagrams, Class Diagrams and Sequence Diagrams.
* Preparation of design strategy documents for all the impacted systems and Low-level design for server components.
* Development of application web components using HTML5, Java, J2EE, JavaScript, AngularJS, CSS and Wicket Framework in RSA and deploy it using Web Sphere Application Server.
* Prioritization and delegation of daily development tasks to offshore and onshore team members through the life cycle of the project.
* Used Spring Framework for Dependency injection and integrated with the Spring Web Flows.
* Used Hibernate as ORM tool to store the persistence data into the DB2 database.
* Building, Deployment and Configuration Management of the source code to WAS servers.
* Reviewing team member's code and providing review comments.
* Development of test cases for unit and integration testing and end to end testing of the system as part of Integration testing.
* Fixing defects identified during Testing and resolving testing environment issues.
* Merging application code to release environment for implementation to Production.
* Providing Development support for production implementation and validation on implementation date and resolving any production issues.
* Developed MAVEN scripts to build and deploy the application onto Tomcat Server and ran UNIX shell scripts and implemented auto deployment process.
* Used Maven as the build tool and is scheduled / triggered by Jenkins (build tool).
* Code quality check using PMD.
* Wrote JUNIT test cases to test the functionality of the code by using Mock Framework.
* Used SOAP UI tool for testing web services connectivity.
* Used Git Hub to Check-in and Checkout the code.
* Used Log4j framework to log/track application.

**Environment:** JDK 1.6, Core Java, J2EE, CSS, Spring, Hibernate, HTML5, XML, SQL, JavaScript, CSS, AngularJS, EJB-3, Rational Software Architect (RSA), WAS 8.5, Unix, REST Web Services, SOAP UI, Maven, Apache Tomcat Server, JUnit, Git Hub, Agile, Jenkins, Log4j.

**Java/J2EE Developer**

**BCBSNC – Durham, NC Nov 11 – Dec 12**

**Responsibilities:**

* Functional and detail designs where created using UML for class/sequence diagrams.
* Designed and developed customization module using Java, J2EE, RESTful Web Services, Apache Axis2, JSON, JSP, XML, XSD.
* Followed the Agile for the development of the project, and attended sprint review meetings.
* Involved in designing and development and testing of J2EE components like Java Beans, Java, XML, Collection Framework, JSP, Servlets, JMS, JDBC and JNDI and deployed on WebLogic server.
* Implemented java script for client-side validations.
* Design and Development of GUI using JSP's, Struts, HTML, DHTML.
* Used ANT to build, run and create JARs and WAR files.
* Used SVN for version control.
* Application was logged using Log4J, and exceptions were logged into the database using JDBC.
* Worked in development, production environment and communicate with QA.
* Used Eclipse IDE as a development tool.

**Environment:** J2EE, Web Services, XML, XSD, WSDL, SOAP, SOAP UI, ANT, SQL, JSP, JSTL, JUnit, Spring MVC, Hibernate, Oracle SQL Developer, PL/SQL, Clear Quest.

**Java/J2EE Developer**

**Caterpillar – Peoria, IL Nov 10 – Oct 11**

**Responsibilities:**

* Developed business components using Spring Core and navigation flow using Spring MVC
* Involved in using Core java concepts - Collections, Exception Handling, Multi-Threading, Serialization, Thread pools, lock interface etc.
* Implemented Search functionality using Hibernate criteria interface.
* Implemented Persistence layer using Hibernate API's.
* Implemented User Interface screens, complex components, valuators using JSF framework and third-party libraries like Ice faces.
* Used JMS for Asynchronous messaging and involved in Queues & Topics set up.
* Involved in building the code using Maven & deployed on Web Sphere Application Server.
* Involved in writing the integrations tests and testing the workflow of the service.
* Involved in writing the JUNIT test cases and testing the functionality. And involved in smoke testing & integrating testing.
* Followed coding guidelines & ran PMD & Find bugs and then ran Code coverage to made sure 100%.

**Environment:** JAVA/J2EE, Spring, Spring MVC, Hibernate, JSF, Ice faces, SOAP Web services, JMS, Junit, Maven, WebSphere.

**Java/J2EE Developer**

**Syntel – Bangalore, IN Oct 09 – Sep 10**

**Responsibilities:**

* Involved in all the phases of SDLC including Requirements Collection, Design & Analysis of the Customer Specifications, Development and Customization of the Application. Used waterfall methodology.
* Developed the application using Waterfall model structure of product development.
* Worked under the project management to achieve the functionality as per the client requirement.
* Designed and developed user interface using asynchronous technologies using AJAX and Struts frameworks.
* Involved in writing stored procedures, view, user-defined functions and triggers in SQL Server database for Reports module.
* Developed the front-end using Struts Framework, JSP, jQuery, JavaScript and Servlets.
* Designed and developed interface components using HTML, CSS, and JSP tags framework.
* Implemented design patterns MVC, Singleton Factory.
* Developed and Implemented new UI's using Html and CSS.
* Involved in develop and modify SQL queries and stored procedures.
* Involved in Bug fixing and functionality enhancements raised through Rally.
* Involved in writing test cases using JUNIT for various modules.

**Environment:** Java, J2EE, JSP Framework, Struts, jQuery, AJAX, JDBC, HTML, SQL, Oracle, Web logic, XML, SOAP, CSS, Windows, Design Patterns.

**Java/J2EE Developer**

**Value Labs – Hyderabad, IN Sep 08 – Aug 09**

**Responsibilities:**

* Functional and detail designs where created using UML for class/sequence diagrams.
* Designed and developed customization module using Java, J2EE, RESTful Web Services, Apache Axis2, JSON, JSP, XML, XSD.
* Followed the Agile for the development of the project, and attended sprint review meetings.
* Involved in designing and development and testing of J2EE components like Java Beans, Java, XML, Collection Framework, JSP, Servlets, JMS, JDBC and JNDI and deployed on WebLogic server.
* Hibernate was used as an ORM tool.
* Implemented JavaScript for client-side validations.
* Design and Development of GUI using JSP's, JSP custom tags, Struts tags, HTML, DHTML.
* Used ANT to build, run and create JARs and WAR files.
* Used SVN for version control.
* Application was logged using Log4J, and exceptions were logged into the database using JDBC.
* Worked in development, production environment and communicate with QA.
* Used Eclipse IDE as a development tool.

**Environment:** Java, J2EE, Web Services, XML, WSDL, SOAP, SOAPUI, ANT, SQL, JSP, JUnit, Spring MVC, Hibernate, Oracle SQL Developer, PL/SQL.

|  |
| --- |
| **Education:** |

Nagarjuna University, IN

Bachelor of Engineering and Technology in Electronics and Communication Engineering. 2008