Address: Phone: Email:

100 Montgomery St, 10th Floor

555-432-1000

resumesample@example.com

Professional Summary

7 years of professional experience with 3 years of hands-on experience in Mule ESB. Skilled in designing and implementing core platform components, API services gateway, and technological cross-cutting capabilities. Contributor to Mule ESB open-source projects. Strong background in Java/J2EE environments and extensive experience in developing web and distributed applications.

Skills

Technologies: Mule ESB 3.x/4.x, Anypoint Studio, API Management, CloudHub, MQ Series, SOAP, RESTful WS, WSDL, JAXP, JAXB

Languages: Java, SQL, PL/SQL, HTML, HTML5, XML

Operating Systems: Windows Server, Linux (Red Hat, AIX)

Java/J2EE Technologies: J2EE, Servlets, JSTL, JDBC, Log4j, JUnit, JMS, JDBC, Applets, RESTful, AJAX, DHTML,

XSLT

Databases: Oracle, MongoDB, MySQL

Work Experience

Mulesoft Developer

IBM Corporation, San Jose, CA

June 2021 - Current

Participated in Agile sprint methodologies for requirements gathering, analysis, and planning.

Created LLD and HLD documents, sequence diagrams, and class diagrams.

Used database connectors to connect to MySQL and Oracle using Mule ESB.

Integrated Mule ESB with systems utilizing MQ Series, HTTP, file system, and SFTP transports.

Implemented message transformation and mapping using XPath, XSLT, DataWeave, and custom Java classes.

Used Mule components including File, SMTP, FTP, SFTP, JDBC connector, and transaction manager.

Utilized Spring Framework for IoC, AOP, and DAO layer design patterns.

Conducted unit testing, functional testing, and regression testing.

Set up file beat to transfer Mule application logs to centralized Elasticsearch.

Integrated Mule runtime with external identity provider Okta.

Managed code build and deployment via Maven.

Mulesoft Developer IBM Corporation, Washington, DC July 2018 - May 2021

Participated in business meetings to gather requirements and design RESTful APIs using API Designer.

Generated flows using RAML files and participated in the analysis, design, development, and implementation life cycles of projects.

Implemented and consumed SOAP and RESTful web services.

Promoted code from development to testing and production environments.

Created flows, sub-flows, data mapper transformations, and Mule configurations.

Implemented data transformation using DataWeave and MEL.

Participated in troubleshooting and problem-solving integrations.

Deployed scheduled Mule projects to CloudHub.

Created high-level and detailed design topology and testing documents.

Worked with business analysts to understand integration requirements.

Participated in different phases of testing end systems and created test plans, test suites, and test cases.

Created complex SQL queries, joins, subqueries, and nested queries.

Supported development, test, and production databases.

Created exception handling for ease of debugging and displaying error messages in applications.

Participated in 24x7 production support environment.

Java Developer Brains Workgroup Inc, Cambridge, MA October 2017 - June 2018

Involved in system analysis, design, management, and development.

Designed Java components using various Java core design patterns.

Developed front-end pages using JSP and designed user interfaces.

Used JavaScript for client-side validation and worked with Agile methodologies including Extreme Programming, Test-Driven Development, and Scrum.

Developed Oracle tables, stored procedures, and functions.

Application Developer Honeywell, Dunwoody, GA June 2015 - September 2017

Utilized Agile methodologies to manage full lifecycle development projects.

Implemented MVC design pattern using Struts framework.

Developed web applications using JSP, custom tag libraries, and Struts action classes.

Designed Java servlets and objects using J2EE standards.

Developed high-performance object-relational persistence query services using Hibernate.

Developed XML schema and web services data maintenance structures.

Education
BSc in Applied Science
Certifications
Certified Mulesoft Developer Version 4
Publications
Authored a scholarly article on "Advanced Data Transformation Techniques in Mule ESB" published in the International Journal of Software Engineering, 2020.