Experience Summary:

Young energetic result oriented professional offering **4+ years** of experience encompassing Java programming, Expertise in application Software Analysis, Implementation, and Development. Deep understanding of technology with focus on delivering business solutions; Adroit at analyzing the organization requirements; highly ethical, trustworthy and discreet.

- Extensive knowledge of Core Java, Mule ESB Integration
- Possessing valuable insights, keen analysis and team approach to implement best practices to achieve business excellence
- Dedicated and highly ambitious to achieve the organizational goals as well as personal
- Mulesoft Certified Developer
 - Integration Professional
 - Integration and API Associate.
 - API Design Associate.

Technical Skills:

Web/ Distributed JSP, Servlet, HTML, XML, AJAX, Web service(SOAP, REST)

Technologies J2EE, Struts, Spring 3.0, JPA, JDBC, MyBatis 3, Hibernate3.2,

JavaScript, Collection, OOPS, Junit, Munit, Selenium, MuleSoft,

Netflix OSS

Web & App Servers Jakarta-tomcat-5.x/6.x, Web Sphere Application Server 6.1,

Web logic 8.1, Jboss 6.0

Programming Languages Java, SQL

RDBMS SQL Server 2005, Oracle 8/8i/9i

IDE/ Tools Eclipse 3.5, STS 3.8, Anypoint Studio 6.x, Toad 9.x, SQL developer,

SVN,

Serena Dimensions, Clear Case, Git Hub, Jenkins

Operating Systems Windows-NT/2000, Windows 9x, Sun Solaris 8

Project Accomplishments:

Project #1

Title: XYZ

Client: XYZ

Brief Description

Enrolling providers into a payer's network is an important function in the healthcare delivery model. It establishes the required data sets necessary for payers to serve members and pay claims. Typically, this process is the first encounter between a provider and payer and can set the tone for future interactions.

XYZ is a complete Medicaid solution for Maryland in USA. Medicaid is a health insurance program financed and running jointly by the federal and states governments for low-income people of all ages, who are under poverty line or insurance to pay for health care.

Role and Responsibilities

- Developing the new modules, enhancing the product as per the requirement.
- Interacting with the client to understand the project and finalize its scope.
- Code review and Unit testing for developed components
- Bug fixing.

Technologies

- Core Java
- Jsp
- Struts

Oracle 10g

Ajax

Jquery

Project #2

Title: XYZ

Client: XYZ

Brief Description

Interface framework - designed to handle Inbound, Outbound, Database jobs and real time interfaces

Moving files from one source (folders, ftp location, Sftp location, queues) to any target (folders, ftp location, Sftp location, queues, database etc)

Will manage web services exchanges to send and receive data

Provide a secure, responsive web interface for ISR and BRM with a dashboard and reporting module.

Provide a role based monitoring function.

User-friendly interface implementation module.

XYZ is a complete Medicaid solution for Maryland in USA. Medicaid is a health insurance program financed and running jointly by the federal and states governments for low-income people of all ages, who are under poverty line or insurance to pay for health care.

Role and Responsibilities

- Interacting with the client to understand the project and finalize its scope.
- Developing the new modules, enhancing the product as per the requirement.
- Code review and Unit testing for developed components
- Bug fixing.

Technologies

- Core Java
- Jsp
- Mule ESB 3.4
- Servlet
- Web services
- Oracle 10g
- Ajax
- Jquery

Project #3

Title: XYZ

Client: XYZ

Brief Description

XYZ Company, XYZ provides information technology solutions to Blue Cross and Blue Shield Plans across the nation. Finished 27 years of service and has processed more than 1.5 billion claims across the Nation of USA. Midrange is the sub-system dealing with the receiving of the Claims, Claim information, Status and Eligibility requests, Subscriber information and creating and sending of the Remittance advice. Message Broker would interact with different system areas like Mainframes, Web services, Process server, Data power, Data Base and WTX for the transformation and routing. The Response (277/271) and Routing for the given transaction is based on the reply given from these system areas.

Role and Responsibilities

- Worked on Websphere Message Broker V6.1 and v8.0.
- Installation of WMB 6.1, 8.0, WTX and WPS. Trouble shooting and debugging the message flows.
- Involved in Designing the Interfaces, Coding, Testing (testing in Local and Server).
- DEV, MO and PROD support for WMB, WTX and WPS.
- Deployment for bar-flies and ear-files. Maintain the Deployment sheet for further use. (Worked on Message broker administration, configuration).

- Conducted the regular Regression and spike test by coordinating the Business Analysts and Other system areas.
- Tracking bugs/tickets/issues/problems and fixing them with the updates.
- Prepares Unit, Integration, Performance test cases (UTM).

Technologies

- IBM WMB v6.0
- IBM WMB v8.0
- IBM WPS v7.0
- IBM WTX
- WMQ v6.0 & v7.0

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Date:	
Place:	your's faithfully