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DELE OJELABI

SKILLS SUMMARY:

- Over 15 years of professional leadership and software implementation experience.
 Experience includes strategic leadership, project management; software design, development, testing and implementation.
- Extensive experience training technical professionals and conducting technology-training classes for large groups of technology professionals.
- Experience designing and implementing large scale software applications in many languages and platforms including Java, JSP/Servlet, JDBC, Swing, JavaScript, EJB, Websphere Studio, Brio Business Intelligence tools, Crystal Report, Select Business Solutions Design tools, C#, Visual Basic.Net, ASP.Net, C/C++, Oracle, SQL Server.
- Project Management Institute (PMI) Certified Project Management Professional (PMP).

PROFESSIONAL EXPERIENCE:

Comcentia LLC

January 2007 - Date

CEO/Chief Software Architect

- Provide direction and leadership towards the achievement of single scalable software platform for Comcentia.
- Oversee the architecture of onsite and client site software development to ensure efficiency, framework quality, and scalable solutions.
- Lead the conceptual design and development of software specifications for internal and external client custom software implementations.
- Designed and led the technical implementation of various client software solutions including; CRM Solution, Warehouse Management Software, Assets Management Solution, Content Management System, and Electronic Commerce solutions.
- Architecture specialties includes; Assets Management System, Financial Systems, Enterprise Content Management, Microsoft SharePoint, CRM System, Microsoft Dynamics; Web Development, Enterprise Application Architecture and Integration, Business Intelligence, .NET Development, and Business Process Optimization.
- Support the development and implementation of the strategic goals and objectives of the organization.

Cardinal Stritch University, Milwaukee WI

June 2004 - Present

Adjunct Professor

- My current teaching and research interests focuses on Business and Technology.
- Currently teach courses in general management, micro/macro-economics, information systems, and project management.
- Consistently rated highly by students. An end of course response read; "Mr. Ojelabi was very knowledgeable in this course. I look forward to working with him in the future in other courses he may teach. His demeanor and enthusiasm are contagious. He was more than fair to those students who had not previously had practical experience in this field of study."

City of Milwaukee

November 2001 - January 2007

System Analyst Sr

- Managed the implementation of a business process models. The goal of the project was
 to align existing business processes with legal requirements, document and optimize
 existing processes to enhance process efficiency.
- Led the design and implementation of a new \$25 million, Java web-based pension management information system for the City of Milwaukee Employee's Retirement System; this project is currently in deployment and when fully deployed, the new system is not in deployment.
- The pension management system design and implementation requires extensive use of Java, JSP/Servlet, EJB, Websphere Studio, Brio Business Intelligence tools, Select Business Solutions Design tools, SQL Server and a host of open source tools and utilities.
- Managed the disbursement of over \$200 million legal settlement bonus to member of the City of Milwaukee retirement system.
- Designed and implemented the system for the disbursement of over \$1 million to surviving former members of the City of Milwaukee fire and police survivorship bonus fund. The system was completed and the disbursement was made to living and deceased member's estate in record time without a penny shortfall.
- Led the design and development of a web-based pension benefit calculator for my organization's retirees using Microsoft Visual Studio development tools.
- Managed the performance update, configuration and testing of core system software and database system and coordinated the activities of onsite consultants.

Keane, Inc. Milwaukee, WI

May 2001 - October 2001 (ESI, Inc.)

Lead Developer

- Implemented a web-based statistical predictive model tool for analytical financial decisions. This tool cut cost by 75% over existing system.
- Work included extensive use of XML and XML DOM, IIS, VB6.0, XPath, XSLT, ASP, Oracle
 8i, and Cognos in an enterprise environment.
- Spearheaded the specification effort for all future XML development and client training.

March 2001 - April 2001 (Johnson Controls Intl.)

Business Analyst

- Developed the Statement of Work (SOW) of a web integration project for a major division of the client company.
- Carried out client interviews geared towards developing business requirements.
- Analyzed existing client server application, and developed specification for its webenablement.
- Developed the gap analysis for the business requirement SOW

October 1999 – February 2001 (Johnson Controls Intl.) Developer

- Implemented, as part of a team, an e-commerce application with a total budget of 700k. The architecture and design used in this application became the reference implementation for Keane eBusiness framework.
- Designed and implemented class access module and all error handling routines of the COM object for the project.
- Developed MTS compatible COM components dealing with financial transaction and confidential information, 100 hours under schedule.
- Developed stored procedures, packages, functions and created relational tables and logic for Oracle database. Converted flat files from legacy system into relational Oracle data.
- Used ASP, XML, XSLT, JavaScript and HTML to develop dynamic and interactive user interface.
- Developed web based reports with Cognos Impromptu and PowerPlay.

Technip Paris, France.

February 1997-September 1997

Project Management Assistant

- Worked with the Project Manager on project planning and budgeting of \$750 million PetroCanada Terra Nova offshore project as well as \$12 million Shell Petroleum 6" offshore flexible gas pipeline installation.
- Prepared project's monthly report and budget using Excel and Scitor's Project Scheduler.
- Coordinated the activities of subcontractors.

EDUCATION

Doctorate of Business Administration (DBA)

University of Newcastle, Newcastle Upon Tyne, United Kingdom

- Research thesis on new technology adoption and diffusion
- Expected thesis submission date; June 2011

Master of Science in Management Information Systems

University of Wisconsin-Milwaukee

Received graduate teaching assistantship.

Master of Business Administration (MBA, international finance)

Ecole Nationale des Ponts et Chaussées, Paris, France

Bachelor of Science in Finance

University of Lagos, Nigeria

CERTIFICATIONS:

- Certified Project Management Professional (PMP)
- Microsoft Certified Professional in Visual Basic 6.0

PERSONAL DATA:

- Language: English/French
- US Citizen