

System Architect

ROBERT SMITH

Phone: (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn:
linkedin.com/qwikresume
Address: 1737 Marshville Road,
Alabama.

Objective

Over 11 years and 9 months of IT experience in Design, Development, Integration, Implementation Maintenance Enterprise Applications using Java/J2EE based technologies and other technologies.

Skills

Financial software solutions - Market data, Rates,.

Work Experience

System Architect

Wells Fargo & Co - March 2015 - 2020

- Building Android phone app.
- App basically targets the use who need to set meeting between the users.
- 03/2015 - TILL DATE Client Wells Fargo & Co.
- Charlotte NC.
- Project Cash and Collateral Management Environment Java 1.7, J2EE, JMS, MQ Series, Solace Queues, SQL Server, JIRA, Junit 4.0, Tortoise SVN, Unix, Autosys, MongoDB, Coherence cache, Spring, Spring Integration, Agile Environment.
- Role System Architect.
- The Wells Fargo Securities (WFS) line of business plans create cash and collateral management solution enhance transparency and monitorin.

System Architect

Delta Corporation - 2012 - 2015

- Design and develop hotel management system.
- Contracted by Intel to assist in the infrastructure design for the global deployment of the Intel Online Learning Network.
- o Auto Radar Chipset Architect - Proposed, sold, architected, led implementation of custom chipset project for a top automotive parts supplier (\$19m) .
- System Architect Designed a Java/XML based authoring tool for e-learning content using Rational Unified Process (RUP) Managed development of the same .
- Produced operational and organizational structure of Army Cyber units Researched and identified traditional military intelligence activities .
- including the design, development, implementation of such systems as creating an integrated Learning Management System, piloting and managing .
- Position eliminated due to Corporate Restructuring October of 2015.

Education

MCA in Computer Application - (U.P Technical University)