Technology Architect III

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

seasoned and highly motivated technology leader and professional with consistent record of generating revenue through creative business thinking strategic, innovative, global delivery/operations. 18+ years of hands-on architecture and engineering skills across various operating systems, network and storage infrastructure, RDBMS, Web/Mobile application programming languages, Business Intelligence, SOA, Cloud, Big data technologies, office productivity toolsets, collaboration processes/methodologies on leading vendor platforms.

Skills

J2EE, Web Services, Project Management, Architecture.

Work Experience

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ABC Corporation - 2000 - 2010

- Worked as a System Analyst, Product Architect, Development Lead for web-centric projects in MobilCom AG.
- Responsibled for core architectural design change decisions for the companys Telecom/Utilities Billing System, Libertis(TM), a 100% Java based product.
- Involved in Market Research and Requirement Analyses, Process definition and Automation through RUP, Use Case generation, Modeling/Design Documentation, scalable System Configurations, extensive Reverse Engineering, Clearcase Feature Set Managements, Prototype/Product Development and Customer Presentations.
- Development Lead for Web-centric projects within MobilCom AG, Germany and its Subsidiaries.
- Participated in defining business process for provisioning and activation of services, voucher management for Prepaid Solutions.
- Also participated in vendor selection process for IN Prepaid Solution and interconnect billing concentrating on business and interfaces.
- As measure of continuous Software Change Control and Component-Based Modularization of Libertis, restructured the legacy Authentication and Authorization module into Javas Context Based Authorization, enabling the product to bypass vendor-specific mechanisms for AandA as in certain industry-standard application servers.

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 $\textbf{Delta Corporation} \, - \, 2007 - 2012$

- Project Description Data Acquisition and Control is a project within Credit Risk Infrastructure in JPMC Investment banking.
- This project receives data from different source; these data are then transformed into a specific format.
- This changed data is then loaded into Operation data store, which is then consumed by different downstream consumers.
- There are over 3000 different sources with 90 GB data, which feed this system.
- A robust, reusable and scalable framework was designed and developed which process over 90 GB fata everyday.

- A comprehensive validation framework was developed, which validates all the data coming from the source and provide data quality report.
- Key Highlights 1.

Education

Instrumentation and Control Engineering - (Madurai Kamaraj University - Madurai, Tamil Nadu)