

# ROBERT SMITH

## Jr. Technology Architect

**E-mail:** info@qwikresumc.com

**Phone:** (0123)-456-789

### SUMMARY

Felt good when clocked out everyday, knowing that helped, maybe made an impact but there bad days anywhere, bad days are an opportunity grow learn Skills Used The different computer software, Customer service and leadership skills.

### SKILLS

JAVA, XML, CLIENTS, SERVLETS, JSP, JDBC, UNIX, Jboss Fuse, Apache Active MQ, JBoss EAP 6.4, Spring, EJB, Hibernate, JEE/J2EE.

### WORK EXPERIENCE

#### Jr. Technology Architect

ABC Corporation - October 2012 – December 2014

- Project Description Asset Management Risk Analytics (AMRA) provides strategic overview on different aspect of Asset Management, e.g.
- Investment Risk Counterparty Risk Risk Management Investor Concentration etc.
- Asset Management Risk Analytics receives fund, security and instrument data from different sources within and outside JPMC.
- Informatica is used to fetch data from these different sources and loads it into Operational data store.
- There is reporting data mart which created on this ODS database on which operational reports are created for fund managers.
- Key Highlights Following key highlights in this project 1.
- Reusable Components In this project, since data is streamed from multiple sources, similar transformation is applied at multiple places.

#### Jr. Technology Architect

Delta Corporation - 2009 – 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 data everyday.
- A comprehensive validation framework was developed, which validates all the data coming from the source and provide data quality report.
- Key Highlights 1.

## SCHOLASTICS

- Bachelor in Electronics and telecommunications - (University of Pune - Pune, Maharashtra)