# **ROBERT SMITH**

## Asst. Senior Technical Lead

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

#### SUMMARY

Seeking an Architect role in a highly motivated and technologically advanced environment where proven Engineering leadership Experience, complex problem solving skills and innovative thinking would make a difference.

#### **CORE COMPETENCIES**

Java/Scala, Software Engineering, System Architecture.

#### PROFESSIONAL EXPERIENCE

#### **Asst. Senior Technical Lead**

ABC Corporation - July 2005 - January 2013

#### **Key Deliverables:**

- Published code is written in ruby, moderation code is in Java and analytics code in python.
- Implemented end to end workflows we had to touch all three components in order to complete the workflow.
- Used Java Servlet to handle requests from the client.
- Led the product level architecture, design, implementation effort to support lpv6 routing/forwarding on our next-gen edge router.
- Led the design and implementation of Ipv6 forwarding support on Ezchips NP4 NPUs.
- Architected the design for supporting BRAS on our next-generation edge router using existing BRAS support on smart-edge platforms.
- Conducted Feasibility studies and designed VCCV-BFD support for our next-generation platform.

#### **Senior Technical Lead**

Delta Corporation - 2004 - 2005

#### **Key Deliverables:**

- Analytics component is a proper web service and not just a set of modeling scripts.
- This involved drawing up code-drop plans / schedules / estimates, co-ordinating with product management / Project managers / Line managers and Development Engineers.
- This effort included figuring out a way to use both existing routing (platform independent) and forwarding (platform dependent) BRAS support on the new platform.
- This project monumentally increased ercissons chances of competing in the BRAS market with a new product by reducing the time-to-market quotient substantially.
- Technical Lead for the Touch Payments Host, which provided 24x7 PCI/DSS compliant credit card payment services for IVR, online and mobile device users.
- Deployed successfully by Optus for prepaid mobile phone recharges Designed and implemented the core platform in Java, which allowed new payment.
- Common services included encrypted storage of sensitive data; credit card and stored token payments; velocity of use and fraud checks; reporting.

# **ROBERT SMITH**

## **Asst. Senior Technical Lead**

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

### **EDUCATION**

 Master of Science in Computer Science - August 2003(University of Southern California -Los Angeles, CA)