DATACENTER ARCHITECT RESUME

Willie Lopez 323 Pretty View Lane Concord, CA 94520 (222) 326-6757 Email: [email]

Career Goal:

A talented Datacenter Architect seeking to work in a friendly environment, where I can freely contribute my skills in Cisco Unified Communications, Sybase, LAN/ WAN, Perl and Python.

Technical Skills:

Sound knowledge of Markup and scripting languages:

- Unix Shell scripting, TCL, XML
- · JavaScript, HTML
- · Perl, Python, VBScript

Superb network administration skills:

- LAN/ WAN, VPN, PPTP
- SNMP, Ethernet
- GB Firewall, Cisco ASA

`Adept in utilizing software applications and tools:

- Impact Integrations, ProactiveNet
- Event and Service Impact Manager
- Capacity Management

Highly skillful in Database Administration:

- Sybase SQL
- Adaptive Server Enterprise
- MS Access, MySQL, oracle

Profound knowledge of:

- Datacenter Operations and Planning
- Creating new Datacenters
- Cisco security and communications

Efficient in working with operating systems:

- Linux, Sun Solaris
- AIX, Windows

Adroit in utilizing software solutions:

- · Disaster recovery
- Tivoli Storage Manager
- Datacenter Migration

Strong abilities to:

- Analyze data security requirements
- Manage datacenter operations team

Relevant Experience:

Datacenter Architect Microsoft Corporation January 2012 – Present Concord, CA

- Resolved technical issues and troubleshooting areas with cause identification.
- Performed hiring of Solutions Architect to update system with infra technologies.
- Submitted reports containing SOW details, pricing and time estimates to senior management.
- Provided pre sales functions and actual delivery of products to end users.
- Implemented various offerings of data center solutions along with management and maintenance issues.
- · Conducted workshops with external clients to draw findings and related conclusions.
- Arranged for technical discussions with clients to use technologies such as VM and Blades.

Datacenter Architect Hewlett-Packard November 2010 – January 2012 Atlanta, GA

- Conducted meetings with subject matter experts and clients to discuss data solutions.
- Performed functions relating to civil engineering, computer networking and data security.
- Coordinated with IT teams and management for implementation of data infrastructure projects.
- Provided delivery of data services to data centers and external vendors.
- Arranged for research functions to suggest new technologies for all products.
- Monitored all current and new data center operations with robust measures.
- Participated in learning of technical designs, specifications and datacenter concepts.
- Developed concrete solutions for clients in optimal and economical manner.

Educational Background:

Master's Degree in Information Technology Fitchburg State College August 2008 – May 2010 Fitchburg, MA

Professional Certification:

EMC Data Center Architect(EMCDCA)July 2010

Build your Resume Now