

# Robert Smith

## Assistant San Administrator I

### **CONTACT DETAILS**

1737 Marshville Road,  
Alabama  
(123)-456-7899  
info@qwikresume.com  
[www.qwikresume.com](http://www.qwikresume.com)

### **SKILLS**

Excel.

### **LANGUAGES**

English (Native)  
French (Professional)  
Spanish (Professional)

### **INTERESTS**

Climbing  
Snowboarding  
Cooking  
Reading

### **REFERENCES**

Reference - 1 (Company Name)  
Reference - 2 (Company Name)

## **PERSONAL STATEMENT**

7+ Years of experience as SAN/NAS administrator having hands on experience in Storage Administration (EMC/NetApp/IBM/HP), supporting multiple platforms and applications. Experience in EMC storage environments with VMAX [ ] Vplex, XtremIO, DMX3/4, VNX/VNX2 Unified, CLARiiON CX3/CX4, Isilon and management tools like Unisphere, Unisphere Central, OneFS Storage Administration, Navisphere, VNX MNR, Symcli, ECC and SMC.

## **WORK EXPERIENCE**

### ***Assistant San Administrator I***

**Guardian Life Insurance - October 2015 - 2020**

#### *Responsibilities:*

- Responsibilities Design and Implementation of VMAX, XtremIO, Vplex, VNX, NetApp EF560 and NetApp FAS.
- Implemented VPLEX storage migration from VNX and VMAX along with the zoning on Cisco Switch.
- Implemented cross site migrations, established DR solutions, developed DR pre/post implementation run books.
- Migrated data from VNX and VMAX to XtremIO using SAN Copy and Open Replicator Performed End-to-End Disaster Recovery operations between the primary and Secondary Data center.
- Deployed and configured VNX Monitoring and Reporting tool.
- Balanced consistency groups across Recover Point clusters using mitrend assessment tool.
- Provided copies of production data for testing and decision making (patch testing and new upgrades) by configuring Clones using Time Finder Business Continuity Solution.

### ***San Administrator***

**Delta Corporation - 2010 - 2015**

#### *Responsibilities:*

- Responsibilities Planning and allocating storage for VMware vSphere, Windows and UNIX servers from an EMC VMAX array.
- Performing LUN expansions and LUN migrations in V-MAX, DMX, Clariion, Vplex.
- Implementing and Adminstrating THIN Provisioning in VNX and V-MAX.
- Implemented SRDF for Oracle and SQL Databases as part of Disaster recovery.
- Installation and configuring of SAN to implement Recover point.
- Migrated TBs of data successfully from CX600/700 to DMX-4 and V-max using Open Replicator, SRDF, PPME and host based mirroring technologies for multiple servers.
- Performed VLUN migrations to fine-tune the application workload.

## Education

planning - (administering and maintaining of NetApp FAS)