SAN NAS PERFORMANCE ENGINEER RESUME

Jose Dewberry 4337 Linden Avenue Orlando, FL 32801 (222) 907-8139 Email: [email]

Career Goal:

To be able to work in your organization as a SAN NAS Performance Engineer where I can fully utilize my skills in Windows SharePoint Services, Cisco Firewall OS and EMC Isilon

Technical Skills:

Expertise in SAN hardware components:

- DMX-3
- Clarition
- Brocade

Specialist in storage software:

- Cisco Device Manager
- Power Path
- Webtools

Dexterity in fabric management tools:

- SAN topologies
- Aliasing
- · Multi pathing

Quick and excellent in troubleshooting devices:

- Tracert
- Pathping
- Nslookup

Functional knowledge of enterprise storage:

- HP XP 2400
- NetApp FAS 3050

Good knowledge of Oracle Servers:

- Sun Ultra Enterprise
- Sun fire
- Sparc Enterprise

Agile and immaculate in backup solutions:

- Backup Express
- CommVault
- Legato

Technical abilities to:

- Use network protocols and understand terminal devices
- Support virtualization and configure Cisco fabric switches

Relevant Experience:

SAN NAS Performance Engineer Strategic Business Systems, Inc January 2012 – Present Orlando, FL

- Suggested enhancements for storage products of NetApp.
- Designed messaging applications and executed custom benchmarks.
- Provided technical support for enterprise and commercial apps.
- Resolved performance issues and analyzed functional problems.
- Generated technical reports for execution of databases.
- Implemented application workloads and prepared technical presentations.
- · Assisted in connectivity discussions and supported NetApp field engineers.

• Maintained infrastructure services and conducted performance measurements.

SAN NAS Performance Engineer Drillinginfo, Inc. November 2010 – January 2012 Austin, TX

- Implemented performance planning for storage systems.
- Executed storage hardware resources as per demands of enterprise systems.
- Conducted infrastructure performance evaluations for quantifying results.
- Tested servers and monitored virtualization systems.
- Generated performance reports and relevant statistics for users.
- Designed and developed infrastructure services such as archiving technologies.
- Supported data cloning and administered replication of database systems.
- Maintained inventory and documentation of virtualization system parts.

Educational Background:

Bachelor's Degree in Information Technology Los Angeles Trade Technical College August 2006 – May 2010 Los Angeles, CA

Build your Resume Now