**RESUME**

**RAJESH NIMMALA E-mail:** rajeshnimmala55@gmail.com

**Phone No**: +91-9505050044

------------------------------------------------------------------------------------------------------------------------------------------

Career Objective

To pursue a challenging career as a Storage Administrator in an organization, which demands innovations, where I can apply multidimensional experience and contribute to the best of my skills, efforts for achieving the organizational as well as individual goals.

Key Skills:

|  |  |
| --- | --- |
| **Storage Arrays** | NetApp 7-mode and Cluster mode FAS 2000, 3000, 6000, 8000. |
| **Business continuity**  **Solutions** | Snapmirror, Snapvault, Snapshots, NDMPCopy, Volcopy,SAN,NAS |
| **Tools** | Putty, Oncommand system Manger, OCUM, and DFM,NMC,Perfstat |
| **Protocols** | NFS, CIFS, FCand iSCSI. |

Professional Experience:

|  |  |  |
| --- | --- | --- |
| **TENURE** | **COMPANY** | **RESPONSIBILITY** |
| April 2017 to till day | Mindtree , Bangalore | Storage Administrator |

Roles & Responsibilities:

* Having around 2.6 years of experience in administration of NetApp 7-mode, C-mode storage systems.
* Work on Service Requests, Incidents and are responsible in maintaining the SLA
* Closely worked with storage architects to get space cleared for new reque­sts and maintain the storage array.
* To handle all the storage provision (creation/expansion) in the project that was raised by the user.
* Coordinating with Global Team to Setup, configure and data migration of NetApp Storage all around the globe.
* Manage and resolve problems identified by NOC Team.
* Configure NDMP backup as per the backup team requests and depending on the requirement.
* Disaster recovery planning, design and documentation by coordinating with team.
* Supporting NetApp storage infrastructure for global customer requirement.
* Managing SVM’s and Vfilers in C-mode and 7-mode system
* Creating and Managing Volumes, Qtrees as per customer Requirement
* Troubleshooting and Providing End-User Support.
* WAFL and RAID levels.
* Network Attached Storage (NAS)
* Storage Area network (SAN)
* Creating and Managing Aggregates, Volumes, Qtrees and Applying quotas on Qtree’s
* Performing health check on filers, volume space, aggregate space utilizations, creating new qtrees and exporting them to hosts.
* Creating and Managing NFS Export’s and CIFS share’s via the volume/Qtrees.
* Creating and Managing iSCSI and FCP Lun’s
* Managing and troubleshooting NFS, CIFS, iSCSI, FC Protocols
* Good experience in replication techniques Snapmirror and Snapvault.
* Scheduling Snapshots and restoring data using Snap Restore
* Having good exposure towards Volcopy and ndmp copy.
* Successful in troubleshooting the complex technical issues related to storage while analyzing the root cause of storage issues and resolve to the management contentment and provide anytime call support for troubleshooting.

Technical Expertise:

* **NetApp Storage:** FAS models
* **Operating System**: ONTAP- 8.3 and later versions and Windows 2003/2008 and Unix.
* **Ticketing Tool**: Service Any Where(SAW)

Summary:

* Experience in Aggregate management, Volume management and Qtree management in NetApp storage systems.
* Administering and monitoring the SAN and NAS Storage environment.
* Experience in creating LUNs and provisioning through FC, ISCSI to hosts.
* Creating and managing igroups to map LUNs for unix and windows hosts.
* Experience in creating CIFS shares and assigning to windows hosts.
* Experience in NFS exports and mounting to Linux hosts.
* Experience in configuring snapmirror & snapvault.
* Experience in configuring Snapshots, Scheduling Snapshots and restoring data using Snap Restore.
* Achieved good knowledge on flex volumes.
* Thick and Thin volumes provisioning.
* Monitoring the HA Pair (cf takeover and cf giveback) operations.
* Creating and managing the Vfiler and assign volumes to Vfiler.
* Experience in Storage virtual machines (SVM) creations and attached LIF’s for CIFS, NFS, ISCSI and FCP protocols.
* Knowledge on De-duplication for effective space utilization. Understanding Storage Efficiency Model with De-duplication, Compression & Thin-Provisioning etc.
* Proactively monitoring of Storage Fabrics in a SAN environment. Having knowledge in configuring Zoning on Brocade Switchs.
* Good experience in Snap mirror configuration and QSM, VSM level migrations.
* Configuring SM Backups and Troubleshoot Snap mirror relevant issues.
* Co-ordinate with vendor and replace the HBA and Failed disk.
* Committed team player with strong analytical, problem solving skills and able to learn new technologies quickly.
* Excellent team work skills, 24X7 experienced and a quick learner.

Education Details:

* **B. Tech (Bachelor of Technology** in **E.C.E**) from **JNTUH** University, Hyderabad ,Telangana.
* **Intermediate** (**M.P.C)** from **Board of Intermediate Education**, Hyderabad.
* **S.S.C** from **Board of Secondary Education**, ,Andhra Pradesh.

Personal Profile:

* **Name :** N. Rajesh
* **Date of Birth :**  14th April 1994
* **Address**  **:**  Whitefield, Bangalore
* **Nationality** **:** Indian
* **Marital Status :** Single
* **Languages known :** English, Hindi, Telugu
* **Gender :** Male
* **Contact Phone Number :** Mobile: +91-9505050044

**DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place: Bangalore

(N.Rajesh)