# Kalluru Rajareddy

Contact Number: +91 7095641146

Emai lD:rajareddy0461@gmail.com

#### Career Objective:

To obtain a challenging position as a Storage System Administrator in a mission critical environment with high end storage's, where my technical and soft skills could be utilized best for the organization as well as personal growth. Currently working in HCL Technologies from Sept 2019 to Till date.

## Professional Summary:

- 3.3 Years of experience in IT industry with intensive hands-on experience on maintenance of NetApp and IBM Storage.
- Experience in Troubleshooting of high-end disk storage systems such as IBM SVC, IBM V7000, IBMXIV, NetApp Storage as 7-Mode & CDOT.
- Having Experience on Brocade switches and performing Zoning activities in Brocade switches.
- Having basic Knowledge on Azure Cloud concepts like how to create resource groups, virtual machines, storage accounts, virtual networks, etc.
- Effective interpersonal skills, work well as a Team member with people at all levels of an organization and various cultures. Equally capable working independently.
- Ensure compliance of all standard Operating Procedures and other network related procedures for the SAN & NAS environment.
- Possess excellent organization, planning, and problem-solving skills.
- Flexible and versatile to adapt to any new environment and work on 24/7.
- Excellent communication, Analytical and interpersonal skills, handling responsibilities independently as well as a proactive team member and able to learn new technologies quickly.

## Technical Skill Summary:

NetApp Storage : ONTAP 7.3.3 to 8.2.5 in 7-mode, 8.2.3 to 9.6 in CDOT

IBM Storage : IBM SVC, IBM V7000, IBMXIV

Switches : Brocade Switches

Storage Tools : ONTAP CLI, NetApp operations manager, System Manager

Monitoring Tool : DFM, Solar Winds and moogsoft Ticketing Tool : Service-Now Incident Management tool

Others : ITIL Process, Azure Cloud

# **Certifications:**

• Microsoft Certified: Azure Fundamentals (AZ - 900)

## Roles and Responsibilities Include:

## IBM & NetApp Storage Administration-

Work on Service Request and Incidents and is responsible in maintaining the SLA.

- Performing Daily health checks of filers and monitors the usage of LUN, Aggregate and volume utilization.
- Physical Storage Management: Assigning disk ownership, RAID, Aggregate, Disk scrubbing.
- Logical Storage Management: Vservers, Flex Volumes, LIFs, LUNs, qtrees, quotas etc.
- Increasing volumeand aggregate size as per the requirement.
- Configuring CIFS shares and NFS exports for NAS clients.
- Knowledge on SnapMirror configuration and replicating data Source to DR and scheduling.
- Working on configuration failures to resolveand give continuity in service to the client.
- Performing volumespace reclaim, compression, deduplication forstorage management.
- Coordinate with vendor forhardware failures of both SAN & NAS.
- Supporting and suggesting to the team being as single point of contact forstorage issues.
- Maintaining and updating documents and AssetsManagement.
- Performing filer health check and maintaining the growth of Aggregates, Volumes and Qtrees.
- Monitoring, checking logs, co-ordinationand Resolving Issues (H/W, S/WFailures) of Storage (NAS & SAN)
- To handle all the storage provision (creation/expansion) in the project that was raised by the userin Both SAN & NAS.
- Performing Zoning in Brocade Switches.
- Deleting the qtree's and destroying the volumes.
- NetApp filer performance monitoring.
- Maintaining quotas/CIFS/NFS and NetApp filer
- Enabling, configuring, extending LUNs and mapping to iGroups.
- Closely worked with storage architects to get space cleared for new requests and maintain the storage array. Provide any assistance when required to my storage support L3 team on a daily basis.

## **Education:**

• Graduation (ECE) from RSR Engineering College in 2019.

#### Personal Details:

Languages Known : English, Telugu

Address : 1-90-B, Chinna Yarasala Village, Porumamilla

Mandal, Badvel Taluka, Kadapa District, AP -

516505 (permanent).

(Rajareddy Kalluru)