# OBJECTIVE

To associate with an esteemed organization which progresses dynamically and gives me a chance to upgrade my knowledge, enhance my skills in the new technology and be a part of the team that excels in working towards the development of the organization.

# PROFESSIONAL SUMMARY

* Working as a System Administrator (Linux)
* Having 2+ years of IT experience in Linux System Administrator and production support.
* Supported 24 X 7 Production environments across.
* Performing Level 1 operations on the Linux environment.
* Hands on experience in Kubernetes.
* Having hands on experience in maintaining Applications and troubleshooting the application issues.

**TECHNICAL SUMMARY**

Operating Systems : Red Hat (6.x, 7.0). centos, Ubuntu windows

Skills : kubernetes, manging Datacenter,

Backup : Tar, , Dump, Rsync

Security : SSH, SSL

Monitoring Tool : NMS

Ticketing Tool : FAVEO

# Technical Exposure

* Experience on Application deployment and troubleshooting and resolved application issues escalated from end users.
* Monitoring and updating Tickets (issues) through Incident management system based on ITIL Process.
* Having experience on different Linux installation methods like Kickstart, Network Installation and on standalone systems.
* Having good experience in users and group administration, File system Administration.
* Creating volumes and managing file system using Logical Volume Manager (LVM).
* Planning & Resolving the Issues within the specified down time.
* Experience in Creation and managing user accounts, security rights, disk space and process monitoring in Red hat Linux.
* Installation and upgradation of Packages and Patches configuration management and reviewing connectivity issue regarding security problem.
* Install the packages with YUM & RPM.
* Remote system administration using tools like SSH, Telnet.
* Planning and implementing system upgrades including hardware, operating system and periodical patch upgrades
* Automation of jobs through crontab and At .
* Configuring and Managing data backup as per backup policies. Schedule cron job for day to day system administration and performance tuning for server deployment.
* Having good experience at SELINUX and knowledge on implementation of SUDO’S.
* Experience in Installing Upgrades, kernel patches, systems configuration, performance tuning on Linux systems.
* Installing and configuration of Nagios core.
* Creating Virtual Machines from the Vcenter.
* Clone and template creation and deploying a VM from the template.
* Installing VMware Tools.
* Providing Customer Support on shift rotation basis for Linux Servers.
* Handling pre-checks, migration and post-checks for requested source and target servers.
* Handling Change management requests servers.
* Handling customer calls support at 24/7 times.
* Interacting with the client team members and other vendors through technical bridge calls.
* Participate in root-cause analysis of recurring issues, system backup, and security setup.
* Experience in Using YUM Repository.
* Installation and Management of various Open-source Software’s.
* Use of LVM for dynamically extending and reducing partitions.
* Managing a file System like addition, growing of file system etc.
* Administration of Proxy Server, SSH, FTP Servers Administration.
* Configuring DNS, NIS and SAMBA servers and clients.
* Installing, configuring and upgrading Redhat Servers.
* Monitored hardware and software functionality 24/7 to ensure their connectivity and availability.
* Managed users and groups, File/Directory Permissions under Linux
* Performing snapshots, cloning, template, cold migrations and hot migrations.

# EDUCATION QUALICATION

* Bachelor of Arts from Gandhi Institute of Technology and management (GITAM) percentage:71.2%

Year:2020

# DECLARATION

I do hereby certify that the above information furnished by me is true to the best of my knowledge.

**Place:**

**Date :** sharath T