

Srikanth Reddy V

Email: srikanthreddyv683@gmail.com

Mobile: +91 - 9032292792

Objective:

To be in a responsible position in an organization, which is career oriented, with opportunities to use my knowledge and experience, commitment and progress to ultimately head the unit with global scale of operations.

Expertise Summary:

- 3+ Years of experience as a System Administrator on Linux platform.
- Installation, Configuration and Management of Linux Server in RHEL 6.0 along with basic Virtualization.
- Installation has done by using PXE, Kickstart and server installation method.
- Administration of Apache, Samba, DHCP, DNS, Mail Servers.
- User Management, Command Line utilities.
- Installation and up gradation of OS, kernel and additional Packages using RPM and YUM.
- Performance Monitoring of servers and taking backups.
- Troubleshooting and maintenance of services such as HTTP, DHCP, FTP, Nagios, NFS, Postfix and Samba services.
- Knowledge in Scripting, Perl, MySQL.

Professional Certification:

- Red Hat Certified Engineer (RHCE): Certificate No: 140-049-271.
- MCTS Windows Server 2008 Active Directory Configuration (70-640).
(MCTS- Microsoft Certification ID: E383-1713).

Technical Exposure:

Operating Systems	:	RedHat, Centos, Ubuntu, Windows Server 2008, Windows 7 & 8.
Protocols	:	DHCP, SSH, FTP, HTTP, SMTP, NTP, DNS and Telnet.
Web Services	:	Apache
Remote Administration :		SSH and Telnet

Academic:

- Completed B.Sc Computers Science from Acharya Nagarjuna University, Guntur.

Professional Experience:

Working as a System Administrator (from October 2012 to till date) with **Prog9 Soft Tech Pvt.Ltd.**

Job Profile:

- User Administration which involves Adding, modifying and deleting the Users and Groups.
- Protecting files by restricting their permissions, building strategy of changing user password's periodically.
- Verifying system logs, errors & warnings or hardware failure errors and clean up old log files.
- Advance package management tool to Install, Remove, Update new packages using RPM and YUM.
- Scheduled periodic, future jobs using Crontab.
- File System Management, Creating and monitoring the file systems.
- Creation, Modification and Reducing of logical volume managers (LVs).

- Creation of Volume groups, Logical Volumes and File systems
- Monitoring Linux servers using Nagios.
- Checking the security alerts and threats in the Nagios and clear those alerts.
- Troubleshooting Linux file system issues, User management.
- Implemented FTP, NFS, Samba Servers and YUM Server as per the Clients requirement.

