

Shaik Mohammad Ibrahim
Phone: +91 7337513435
Email: shaikibrahem191@gmail.com

OBJECTIVE

CAREER OBJECTIVE:

Seeking a challengeable position to show and utilize my skills and abilities in the corporate environment that offers me the professional growth while being resourceful, innovative and flexible.

PROFILE SUMMARY

- Good knowledge in Systems administration, maintenance, and monitoring various day-to-day operations.
- Perform ongoing performance tuning, hardware upgrades, and resource optimization as required.
- Remote administration and monitoring of the servers using SSH.
- Having good knowledge on the Booting process & run levels.
- Managing the User and Group Administration of creating, modifying, password reset and deleting users.
- Package installation and management with **RPM&YUM** in Red hat Linux.
- Good knowledge of Linux servers **FTP, SSH, NFS, NTP, HTTP**, servers.
- Working experience of ITIL Process, including Incident management, Change management and Problem management.
- Knowledge on **Devops** and **AWS** Tools.
- Knowledge on System Hardware Configurations Methods.
- Available to be on support **24/7** on a rotational basis.

ACADEMIC CURRICULUM

Degree/course	Institute/College	University/Board	Percentage/CGPA	Year of passing
Bachelor of computer applications	Shri gnanambica	Sri venkateswara university	7.6 CGPA	2021
Intermediate	A.p model junior college	Board of intermediate education, A.P	68%	2018
SSC	A.p model school	Board of secondary education	6.2 GPA	2016

Final year project:

Retrieval of big data without SQL in SQL, to retrieve data stored in our tables, we use the select statement. The result of this statement is always in form of a table that we can view with our database client software or use with programming language to build dynamic web pages or desktop applications.

IT SKILL SET

- Operating Systems : RHEL 5,6.x,Centos6
- File System : NFS, Ext3, Ext4
- Package Mgmt : RPM and YUM, several command options for RPM
- Web server : ,SSH, FTP, NFS
- Backup : Tar, rsync, scp, Zip
- Package management : RPM & YUM
- Monitoring tool : Nagios.
- Ticketing Tools : Service Now
- Tools : Putty, WINSXP

Responsibilities:

- Providing L1support in 24/7.
- Doing Security Health Check on servers in regular interval.
- Investigating performance issues and proposing solutions.
- Troubleshooting OS related issue via Linux rescue mode
- Troubleshoots and fixes hardware or software problems in Redhat Linux Servers.
- Working with Vendors for hardware issues like disk failure and CPU, RAM, etc.
- Managing users & groups and their access permissions, expiries, locking, Limiting and granting permissions to users and groups based on their profiles through using ACL.
- Maintaining Patches and Packages to keep the servers up to date with the latest OS versions.
- Assigning super user privilege to the normal user's by SUDO.
- Daily basis verifying system and application logs to prevent issues..
- Providing password less connections through SSH resolving issues.
- Scheduling of jobs using at and Crontab as required for the application.
- Installation and configuration of file sharing servers like NFS, SSH, NTP and FTP.
- Implement on POC Concepts.
- Maintain regular files systems backup and recovery.
- Continuously Monitoring production reports.
- Checking daily, Weekly checklist and sending reports across the team.
- Taking weekly backups.