SUNIL RAMMILAN YADAV

ysunil24359@gmail.com **Mobile No:** 9022214097

CAREER OBJECTIVE

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

KNOWLEDGE ON LINUX SYSTEM

- ➤ Installation of Linux OS i.e. Centos 7/8, RHEL 7&8, Ubuntu, Suse Linux.
- > Package Installation and updating package with RPM AND YUM.
- > Installation and Configuration of http Apache, NFS, FTP, SAMBA, DNS, Tomcat
- Good Knowledge of Advanced files permission (SUID, SGID, and Sticky Bit) and ACL.
- Knowledge of Automation.
- Knowledge of Linux commands.
- ➤ Activating a live domain SSL for users.
- ➤ Nagios, Nginx, Apache and Load Balancing through HAproxy.
- Basic Shell Scripting.
- Configuring MySQL an doing replication for master to master an master to slave setup.
- User Administration, backup using rsync, scp, ssh, ftp, tar.
- Creation of jobs an Node in Jenkins
- > Table transfer from one server database to different server.
- > Trouble shooting on any issues.
- Monitoring with various tools.
- Basic Knowledge of Networking
- ➤ Knowledge of Soft link and Hard link.
- > File system operations
- Basic Networking in Linux.
- > Doing Server Hardening for server.
- Knowledge of Firewall.
- Scheduling jobs using Cron Job

CERTIFICATION AND COURSES

- RHCSA (Red Hat Certified System Administrator) (Certification ID: 180-283-251)
- RHCSA and RHCE course training from Revitech, Borivali, Mumbai
- Pursued a Software Engineering Certification from NIIT.

Organization: Justdial

Position: Linux System Administrator

Location: Malad

Duration: 23 Oct 2020 to Present

Roles and Responsibilities:

- Nagios Monitoring and Configuring.
- > Adding new rules given by developers in Nginx an Haproxy.
- Server Hardening
- > Continuous Integration an Continuous Deployment.
- > Taking Build through Jenkins.
- > Creating instances in Aws.
- Backup files in AWS s3 bucket via script.
- Activating a live domain SSL for users.
- Creating a script that will execute from Jenkins when we take a build. It will Auto-deploy all the things.
- Replication of MySQL database between Master to master and mater to Slave.
- Good experience with networking principles
- > Working Apache, Tomcat, Nginx, Nagios, Haproxy, Jenkins, .
- Installed, configured, and updated Linux machines, with Red Hat, and CentOS
- > Adding user and giving Permission
- > Responsible for omni project.

Organization: UST Global (Bizzlon)

Position: Linux System Engineer

Location: Andheri

Duration : 07 Feb19 to Jan 31 2020

Roles and Responsibilities:

- > Remote Administration of Linux servers using ssh, team viewer
- Package Management using yum , rpm
- Replication of PostgreSQL database between Master and Slave Servers
- Handling and monitoring Server and PostgreSQL databases
- Performing sanity checks for databases
- Installation and configurations of APACHE HTTPD Tomcat Server in Linux
- Good experience with networking principles
- Installed, configured, and updated Linux machines, with Red Hat, and CentOS
- Adding user and giving Permission
- Responsible for online Exam Management.
- > Responsible to Coordinating with Center IT person for Any technical issue.
- Working http Apache, FTP, sftp servers.
- > Administering data from multiple SQL server databases

Education:

Degree	Stream/Major	University/Board	Year of Passing
Bachelor of Science	Information Technology	Mumbai University	May 2018
H.S.C	Science	Maharashtra Board	April 2014
S.S.C	General	Maharashtra Board	Mar 2012

Personal details :-

Date of Birth 01/07/1996 Sunil Yadav Name Father Name Rammilan Yadav Language Known Hindi, English.

Indian.

Nationality Hobbies Playing cricket, Learning new technologies etc.

Unmarried. Martial

Place: Mumbai Sunil Rammilan Yadav