**ASHISH CHAUDHARY**

**Linux Administrator |** [**chaudharyg2001@gmail.com**](mailto:chaudharyg2001@gmail.com) **| +91-8979882213 |** [**linkedin.com/in/ashishchaudharycloud**](https://www.linkedin.com/in/ashishchaudharycloud)

**Objective**

Seeking challenging middle position in Linux Administration with technology-driven organization of repute . I can utilize my skills in team management and project management by contributing effectively for the success of organization and also to improve my personal and professional skills and to provide your organization with the best possible System Administration.

**Professional Work Experience**

Currently working as a Linux Administrator at Soft Elixir InfoTech Pvt Ltd with 1.4 years of experience.

**Professional Summary**

* Managing and Installing Linux Packages on Servers.
* Monitoring the System Performance.
* User, Group and File Management including access permission and modification.
* Configuring Access Control List (ACL).
* Files & Folders permission, changing ownership, special permissions, ACLs.
* Password less authentication on Linux server using SSh-keygen.
* Package installation and upgrade using YUM server and through RPM command.
* SCP, SSH, Telnet, Rsync, Pattern search using Grep and cut command.
* Searching files and folder according their attribute using find and locate command.
* LVM configuration and extend & reduce LVM size.
* Scheduling jobs using CRONTAB & AT utility.
* Package installation and upgrade using YUM server and through RPM command.
* Managing Sudo with multiple users and groups.
* Network File System (NFS) Administration.
* Configuration of Apache, FTP and SAMBA, NTP, NFS.

**Skill Set**

**Linux, User Management, Permission (ACL), Process Management, YUM, RPM,**

**NFS Server, NTP Server, Crontab, SSH, Networking, Zip And Unzip, Vi Editor**

**Service Daemon Unit, Breaking Root Password, D.M.C, NTP Server, FTP Server**

**LVM.**

**Personal Project Experience**

1. Create Project in Git and push and pull project with Github repository.
2. Configure web server with Docker container and deploy a website.
3. Deploy website using Load balancing and Auto scaling with Route53 in AWS with window AMI.
4. Shere data between different AWS Account instance using two different accounts.
5. Configure apache server and deploy website in ubuntu and nginx server.

**Academic**

* Bachelor of Business Administration *2019-2022*

*Veer Bahadur Singh Purvanchal University* ***CGPA 6.7/10***

* UP(UP Board) with 79.6% at S S Das Baba I C Mathura Uttar pradesh *2016*
* NIOS(NIOS Board)with 72.4% at National Institute Of Open Schooling  *2019*