#### **Career Objective:-**

To obtain a challenging and rewarding position in **Linux System Administrator** with an organization which recognizes my true potential and provides me sufficient avenues for professional growth through nurturing my technical skills and competencies.

#### Summary:-

- Linux System Administrator with 3 years of experience in a complex and versatile environment.
- Highly motivated professional, fast learner, good analytical and creative skills, a skilled communicator and a good asset to the team.
- Experience in Installation, Configuration, Monitoring, Maintenance, Performance Tuning and System Security implementation for Linux environment.
- Installed and Configured LAMP environment setup.

### **Technical Skills:-**

- **Operating System**: Red Hat Linux, Centos, Ubuntu.
- Cloud Infrastructure: OVH Cloud, Knowledge of AWS (EC2, IAM, S3).
- Web Server: Apache, knowledge of Nginx.
- **Application Server**: Apache-Tomcat.
- Monitoring Tools: Nagios.
- **High Availability**: HA Proxy.
- Databases: MySQL.
- Virtualization: Knowledge of Vmware ESXi 6.5.
- Storage: NAS.
- Mail Server: Zimbra.
- Web Hosting: knowledge of WHM & Cpanel.
- **Domain Management**: GO-Daddy.

• **Protocols:**- HTTP, HTTPS, NFS, DNS, SSH, FTP, FTPS, IMAP, POP3, SMTP, SMB, SNMP.

### **Experience:**-

# Linux System Administrator (April 2019 – Present) DCIT Support.

## Responsibility / Tasks:-

- Linux system Administrator activities like OS Installation, Server provisioning, Creating and Managing Users and Groups.
- Installed and configured various services like **DNS**, **NFS**, **FTP**, **Samba** and **SSH**.
- Management of Apache servers including installation, maintenance and troubleshooting.
- Worked on **SSL** certificate configuration on web server.
- Nagios monitoring using custom monitors, maintaining and adjusting existing monitors.
- Manage Filesystem on Linux.
- Configured **LVM** (Logical Volume Manager) to manage volume group, logical and physical partitions and importing new physical volumes.
- Configured and worked on **RAID**.
- Created virtual machines on Vmware ESXi 6.5.
- Scheduling task using Crontab.
- Installs upgrades and manages packages via RPM and YUM package management.
- LAMP Architecture setup.
- Knowlegde of **AWS**.
- Manage and configured servers on **OVH** cloud.
- Manage Domains on Go-Daddy.
- Management of Apache web servers including installation, maintenance and troubleshooting.
- Installs upgrades and manages packages via RPM and YUM package management.
- Worked in production environment with Linux Server and Desktop.
- Experience in troubleshooting, performance, security and daily system check.
- Worked on critical solution by making team members involved.

- **M-Tech** (Electronics Engineering).
- **B.E.** (Electronics Engineering).
- H.S.C from Maharashtra State Board
- **S.S.C.** from Maharashtra State Board.

## **Declaration:**

I hereby declare that information furnished above is true to the best of my knowledge.

Place: Date: (Pankaj Behare)