Email:

Mobile:

­­­

**CAREER OBJECTIVE:**

To become a successful IT professional in the field of System Administrator and to work in an innovation and competitive world.

**OPRATING SYSYEMS:**

Centos 6-8, Red hat 6 and 8 ,Ubuntu , Linux, Windows 7-10,

**Technical Qualification:**

* **LINUX Skills:-**
* Good of Linux commands essential for System monitoring and maintenance.
* Set up and administer user and groups accounts, setting permissions for users.
* Good Knowledge in Multiple Run levels in Linux.
* System Maintenance using Single user mode, su login
* Adding / Deleting user / group, /setting policies.
* Build and installed multiple Linux machines.
* Maintaining Disk space, Partitions and LVM.
* Installation of packages & resolving dependencies through RPM / Source code.
* Good Knowledge of User administration
* Knowledge of FSTAB / FDISK.
* Basic knowledge of Linux **Networking** And Linux **iptables**
* Configure & Manage FTP Server, NFS server.
* Configure & Manage - DHCP Server, SAMBA Server,Appache Server,DNS Server,
* Install MySQL and Oracle Database servers ,Sendmail .

**WORK experience:**

* Desktop Support And Linux Support Engineer - 1.5 Years .
* Hardware Support Engineer .

**Roles & Responsibilities:**

* + Setup desktop computers and peripherals and test network connections.
  + Give Permission for Users, Group or change owner of group.
  + Install rpm or Software And Patching update in server.
  + Health Checkup And House keeping.
  + Logs Monitoring.
  + Server Installation-fedora , Ubuntu ,Centos , Red-Hat.
  + Create And Delete a partition in LVM.
  + Creating a Symlink And Hard link in Linux.
  + Checking Server Uptime.
  + Checking All Login Information Machine.
  + Configuration Ip , Ip aliasing , Any Networking Troubleshooting.
  + Creating Files , Folders .
  + Create a Normal Partition in Linux.
  + Upgrade Packages in Server or Machine.
  + Create & manage LVM’s.
  + Installing various Operating System –Win 7-10 ,Red-Hat Linux,Ubantu.
  + Give A Server Backup for Remote .
  + Linux iptables and Rules.
  + Installing and configuring the peripherals, components and drivers
  + Installing software and application to user standards.
  + File system operations. (Create, mount, unmount and remove).
  + User Administration (Creation, Modification, Deletion, Managing permissions).
  + Use and configuration of FTP, TELNET, SCP RSYNC to transfer files.
  + Configure DNS Server, Deep Knowledge and Troubleshooting Issues, SPLIT DNS.
  + Configure SAMBA Server,Appache,DHCP,Mail-server.

**EDUCATIONAL QUALIFICATIONS:**

* **BSC-IT** from xx University Kolhapur with  **FIRST CLASS** .
* **HSC** from xx State Board in Science with **SECOND CLASS.**
* **SSC** from xx State Board with **FIRST CLASS**.

**personal profile:**

* **Name** :
* **Father’s Name** :
* **Date of Birth** :
* **Gender** : Male
* **Language Known**  : English, xx, xx.
* **Address** :
* **Interest And Hobbies :** Learning Linux , Learning Various Technology

Playing Cricket

**DECLARATION:**

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief.

Date: / /