



Email: [laxman.khartmol@gmail.com](mailto:laxman.khartmol@gmail.com) / [khartmol@outlook.com](mailto:khartmol@outlook.com)

Mobile: 9987179791 / 8425874448

**redhat.**  
CERTIFIED  
ENGINEER

## CAREER OBJECTIVE:

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

## PROFESSIONAL PROFILE:

❖ A competent professional with over 4 years of experience in IT / Technical/Operational Support to Clients with technical expertise in implementation, operations & support functions.

Currently working with Aletheia technologies pvt. Ltd as a Linux System Engineer

❖ for managing Linux based server's, software & Network on client's site.

➤ Working with site Rustomjee Builders. (Linux System Engineer Andheri.)

❖ Worked with IT Source PVT LTD as a Desktop Support Engineer for managing Desktop, Software & Network on client's site.

➤ Galaxy surfactants Ltd Talaja Panvel and Rustomjee.

## OPRATING SYSYEMS:

Red hat 6, 7 Centos 5,6,7 Windows XP, Windows 7,8,10.

## TECHNICAL QUALIFICATION:

### • LINUX Skills

- Good of Linux commands essential for System monitoring and maintenance.
- Maintaining Disk space, Partitions and LVM.
- File modifications, changing file Permissions, Ownership and Groups.
- Installation of packages & resolving dependencies through RPM / Source code.
- Scheduling jobs using Cron and Anacron
- Good Knowledge of User administration
- Adding / Deleting user / group, /setting policies.
- Knowledge of FSTAB / FDISK.
- Creating File system using mkfs, mkfs.ext2, and mkfs.ext3.
- System Maintenance using Single user mode, su login
- Good Knowledge in Multiple Run levels in Linux.
- Basic knowledge of Linux Networking.
- Configure & Manage FTP Server, NFS server
- Configure & Manage - DHCP Server, SAMBA Server
- Configure & Manage – POSTFIX server.

## CERTIFICATIONS / ADDITIONAL QUALIFICATION:

RED HAT CERTIFIED SYSTEM ADMINISTRATOR

2015-06-26 - CERTIFICATE NUMBER: 150-089-241

## WORK EXPERIENCE:

- Since Feb17 to Nov18 As Linux Administrator.
- Since Dec15 to Feb 17 As Linux System engineer.
- Since Feb15 to Dec 15 as Desktop Engineer.

<b>Employer</b>	Aletheia Technologies pvt. ltd
<b>Client</b>	Rustomjee Developer
<b>Role</b>	<u>Linux System Administrator</u>
<b>Team Size</b>	12

### Roles & Responsibilities:

- Maintaining Disk space, Partitions and LVM.
- File modifications, changing file Permissions, Ownership and Groups.
- Installation of packages & resolving dependencies through RPM / Source code.
- Scheduling jobs using Cron and Anacron
- Good Knowledge of User administration
- Adding / Deleting user / group, /setting policies.
- Knowledge of FSTAB / FDISK.
- Creating File system using mkfs, mkfs.ext2, and mkfs.ext3.mkfs.ext4
- Installation and Administration of Linux (CentOS, Fedora, Scientific Linux, Redhat, Ubuntu).
- Monitored system performance using top, PS, netstat, vmstat and CPU-info to check CPU utilization, network traffic and memory usage.
- Responsible for the installation, configuration, administration, and tuning of servers and web server.
- Assist in providing system and network connectivity hardware/software support; maintains LAN user documentation including hardware/software applications, support logs and other related information.
- Package installation and manage via rpm and yum.
- Performed back up & file replications and day-to-day for the servers.
- Troubleshooting Day-to-Day issues with various Servers on different platforms.
- Worked and performed data-center operations including rack mounting, cabling.
- Provided technical support by troubleshooting Day-to-Day issues of various Clients on different OS platforms.

<b>Employer</b>	ITSource Technologies Ltd
<b>Client</b>	Galaxy Surfactant's LTD
<b>Role</b>	Desktop Engineer L2
<b>Team Size</b>	6

### Roles & Responsibilities:

- Setup desktop computers and peripherals and test network connections.
- Mailing and telephonic support to organization.
- Remote assist to resolve problems.
- Handling calls with client as per log of servers on daily basis
- Check Production Servers Log.
- First level troubleshooting in case of any incidents or requests.
- Mail alert escalation to concerned support groups in case of server down threshold reach or application hanging issues.

➤ 6 Month - Hardware Engineer

**Roles & Responsibilities:**

- Installing the Operating Software such as Windows – XP/Vista/win7 & Red-Hat Linux, Centos, Ubuntu.
- Computer assembling and maintenance.
- Troubleshooting hardware and software problems.
- Installing and configuring the peripherals, components and drivers
- Installing software and application to user standards
- Installed Hard disks, Floppy drives, CD Drives, Video graphics card on PC systems
- Expertise hands in troubleshooting of Computer hardware related problems such like
- UPS, SMPS, Printer and Drivers.
- Managing and Maintaining the Servers, PC's, Routers and Switches.
- Assembling the Systems for Maintenance.

**EDUCATIONAL QUALIFICATIONS:**

- T Y B A from Yashwantrao Chavan University Nashik.
- Basic Course completed of Computer Hardware & Networking

**PERSONAL PROFILE:**

- **Name** : Mr. Laxman S Khartmol
- **Father's Name** : Mr. Suryakant J KHartmol
- **Date of Birth** : 16<sup>th</sup> July 1986
- **Gender** : Male
- **Language Known** : English, Hindi, Marathi.
- **Address** : Room No.601 A Wing, Sai Jewels apartment,  
Plot No 57, Navade Panvel New Mumbai 410208

**DECLARATION:**

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

Date:     /     /

Place:         Navi Mumbai

(Laxman Khartmol)