

Kiran Kumar

I Having 2.1 years of Experience in IT, now currently working as a Linux Administration in Infosys in Bangalore. I have Good knowledge in Red hat Linux

Bengaluru, Karnataka - Email me on Indeed: [indeed.com/r/Kiran-Kumar/7e76e7a9e62e7ee5](https://www.indeed.com/r/Kiran-Kumar/7e76e7a9e62e7ee5)

Having 2.1 years of Experience in IT. Now working as a Linux Administration and Knowledge in installing and maintenance and troubleshooting Linux in Operating Systems.

- > Installation, Configuration, Maintenance and Administration of Red Hat Enterprise 5/6,
- > Checking Linux server 's CPU Utilization, Memory Utilization, and Disk Utilization for performance monitoring,

- > Managing User Administration,
- > Creating new file systems through LVM,
- > Installation of software packages using RPM and YUM,
- > Expertise in Raid configurations,
- > Good knowledge in Cron jobs scheduling,
- > Knowledge in ACL implementation on user and groups,
- > Good knowledge on Disk quota management,
- > Network configurations assigning IP address in Static and DHCP,
- > Apply Sticky bits on files and directories,
- > RHEL booting process,
- > Creation Symbolic links.

Willing to relocate to: hyderbad, Telangana - Bangalore, Karnataka - Chennai, Tamil Nadu

WORK EXPERIENCE

Infosys

Linux Administration in Infosys. - Bengaluru, Karnataka -

May 2016 to Present

Linux Administrator

EDUCATION

Bachelor Of Technology in insurance

SRIKALAHASTESWARA INSTITUTE OF TECHNOLOGY

SKILLS

file systems (2 years), Linux (2 years), maintenance (2 years), scheduling (2 years)

<https://www.indeed.com/r/Kiran-Kumar/7e76e7a9e62e7ee5?isid=rex-download&ikw=download-top&co=IN>

ADDITIONAL INFORMATION

Operating systems: Linux

Role: System admin

Roles and Responsibilities:

- > Perform software installation, upgrades/patches, troubleshooting, and maintenance on Linux servers,
- > Configuring Cron-job and scheduling the jobs,
- > User administration,
- > Creation New file systems,
- > File permissions,
- > Backup management by using TAR,
- > Day to day checking Linux server performance,
- > Installation of software packages using RPM and YUM,
- > Providing day-to-day user administration like adding or deleting users, password aging,
- > Installation, Configuration and Administration of various versions of Redhat Linux,
- > Apply Sticky bits on files and directories,
- > RHEL booting process,
- > Creation Symbolic links.