

AKASH MORE

Koparkhairane, Navi Mumbai – 400709

Contact No: +91 7021914547 | 9594568559

Email: moreakashofficial@gmail.com

LinkedIn: <https://www.linkedin.com/in/akash-more-b1a75818b>



OBJECTIVE: To work in learning and challenging environment, utilizing my skills and knowledge to be the best of my abilities and contribute positively to the growth of the organization as well as my personal growth.

ACADEMIC BACKGROUND

University of Mumbai, B.E.- Mechanical Engineering

JULY 2015 - MARCH 2019

CGPI: 6.28

KBP College, Vashi-HSC (Bifocal Electronics)

MAY 2015

Maharashtra

State Board

Scored: 62.92 %

Modern School, Vashi-SSC

MAY 2013

Maharashtra

State Board

Scored: 74.91 %

STRENGTHS

Good listener and
Observer

Punctual, Dedicated
and Consistent
towards work

Quick learner
Logical
Thinking

LANGUAGES

English, Hindi, Marathi

ONLINE SKILL BADGES

IBM Badge name “Cloud Core”

TECHNICAL SKILLS

RHCSA & RHCE Trained

LINUX: System Configuration and Administration.

User and Group Management, Permission and Ownership

File and Directory Operations, Partitions and Filesystems, Create and Configure file systems, scheduling crontab, SAMBA Server, NTP, VSFTP, NFS, Basic Apache Configuration

Local Storage Configuration - RAID and LVM

Server Hardening

Server Patching – Troubleshooting yum installation issues, patching issues and rollback of patching.

Root Password Recovery – using single user mode and rescue mode

Server Monitoring – using Nagios & Cacti tools

OS - Red Hat Enterprise Linux, CentOS, Ubuntu and Kali Linux

Virtualization - VMware ESXi and Nutanix

Cluster – VCS Cluster

Mail Server - Managing admin tasks on Mail Server

Networking- NIC Bounding configuration, Hostname and IP assignment, vIP congratulations, Ping.

Programming Languages: Python, Shell Scripting

WORK EXPERIENCE

Four Months scripting and Automation experience in

“Dolat Capital Market Pvt. Ltd.” as a **Linux Automation Engineer**

Around One and Half-year industrial experience in

“Hitachi-Payments Service Pvt. Ltd.” as a **Linux System Administrator**

TRAINING & CERTIFICATION

Successfully completed the training program of “RHCSA & RHCE” under Ramesh Kharat sir in [Priar Technoworld](#)

Coursera Certification for course “Linux Server Management and Security”

Coursera Certification for course “Google Cloud Platform Fundamentals: Core Infrastructure”

IBM Certification for course “Introduction to Cloud”

AWS Certification for course “AWS Security Fundamentals”

JOB ROLE

- Monitoring of servers:
Managing & configuring Nagios tool. Also, Monitoring the servers through Nagios & cacti tools.
- Installing and configuring the servers:
Installing and configuring Red Hat Enterprise Linux, CentOS, Ubuntu and Kali Linux in physical servers as well as in-house Virtualization Environment (Hypervisor) like VMware ESXi and Nutanix.
- Server Hardening:
Good Knowledge of server hardening for ensuring the secure system.
- Server Patching:
Managing Patch Schedule of Linux servers. Fetching vulnerability report using Nessus tool and closing vulnerabilities as per PCI recommendation, troubleshooting yum installation issues, patching issues and rollback of patching.
- Local Storage Configuration:
Handling disk space issue and increasing disk space to VM when require from storage system. Configuring LVM & extending LVM
Upgrading the storage capacity, RAM capacity and CPU core in the server and VM as per performance requirement.
- Scheduling cronjob:
Scheduling cronjob as per requirement like for clearing the old data from the server to manage the space issue.
- Troubleshooting server issues:
Researching, troubleshooting and identifying solutions to resolve production issues. Having knowledge of raising tickets through ticketing tool and closing the assigned tickets within the SLA. Also, well known with the ITIL process.
- Administrating Mail Server:
Managing admin tasks on Mail Server using SSH & web console. Admin tasks like Creation, Deletion and Modification of mail user, managing mail flow restriction for employees, whitelisting the requested new trusted domains for mail user, checking of mail queue, browsing mail logs for troubleshooting the mail issue.
- Setting up physical server from scratch:
Physical server setup like Rack Mounting, attaching the ethernet cable to patch panel for management port, management port configuration within server i.e., iDRAC setup, RAID configuration, LVM configuration.

EXTRA-CURRICULAR ACTIVITIES

- Member of "Team VEER" which participated in Inter-college level Aqua BOT design and manufacturing competition **Aqua Drifter** (2017-18).
- Participated in Inter-School level Drawing Competition in the year 2012.

HOBBIES

- Listening Music, Watching Movies, Swimming, Sketching, Playing Video Games,
And Playing Games: Cricket, Badminton, Chess.