

# Curriculum Vitae

**Name:** Akshay Suresh Talwatkar  
**Email:** akshaytalwatkar67@gmail.com  
**Number:** 7058100714/8983513021

---

## **Objective:**

Seeking for an entry level position in the technology field that provide me an opportunity to contribute my educational skills, background, and abilities for the advancement of the company.

## **Professional Objective:**

Knowledgeable, detail-oriented Linux Administrator with over five years of experience working with LINUX software, configuring and troubleshooting server and creating and managing user accounts.

Obtain a Linux administrative position where I can maximize my technical experience in installation, configuration and maintenance of Linux server-based system and network Applications.

## **Professional Experience: 5+ Years**

### **1. Organization: Value Point**

**PvtLtd Position: Network  
Engineer**

**Duration: 11th December 2017 to 2nd December 2018**

### **Roles and Responsibility:**

- Network Monitoring.
- Assembling the Hardware and troubleshooting.
- Coordination with ISP's.
- Server configuration.
- On-field Support & Remote support.
- Switches and Access point configuration.

### **2. Organization: Margo Networks Pvt Ltd**

**Position: Senior Infrastructure Engineer**

**Duration: 4th December 2018 to 23rd  
August 2023**

### **Roles and Responsibility:**

- Working with crontab to schedule jobs.
- Linux Kernel & OS patching

- Linux OS up-gradation / Migration (from RHEL 6 to RHEL 7).
- Troubleshooting
- User management.
- Manage file system
- Hardening of server.
- Creating storage mount points
- Patch Management through RPM and YUM, latest Kernel & OS Patches & dependencies.
- File System Management LVM & Standard
- Knowledge of FSTAB / FDISK
- System Maintenance using Single user mode, Maintenance mode
- Good Knowledge in Multiple Run levels in Linux
- Scheduling jobs like disabling and enabling cron jobs
- Administration in Linux system service such DHCP, NTP, FTP, SMTP
- Installing, supporting and configuring application and database services (mssql, mysql, mongodb).
- Installing, Configuring, supporting and Management of Linux Server e.g. (HP, Dell, SuperMicro, Kontron).
- Good troubleshooting and analytic skills.
- Interacts with internal stakeholders in person or by telephone as and when required.
- Flexibility to provide after-work hours and weekend on-call support as and when required
- Monitoring daily operations, including server hardware, software, and operating systems.
- Applies diagnostic techniques to identify problems, investigates causes and recommends
- Solutions to correct failures.
- Shell Scripting (proxy server to do the app sanity, to check the contents getting downloaded, checklist, monitoring the servers, capturing the logs, etc.)
- Access point Configuration of Ubiquity, Kenstel, Ray, Miraki, Ruckus, TP-link, Engenius, and Devices.
- Switch configuration: Netgear, TP-link.
- Router Configuration: Mikrotik.
- Configuration of hostapd
- Familiar with zabbix and grafana.

### **Projects:**

- **Aviation**

Infra Setup, Server configuration, vm configuration, docker configuration, on-field and remote support, Virtualization( VMware, KVM).

- **CSC(Common service center)**

Infra Setup, Server configuration, router & AP configuration, on-field and remote support.

- **Railtail**

Infra Setup, Server configuration, router & AP configuration, on-field and remote support.

- **HMRL & CMRL**

Infra Setup, Server configuration, router & AP configuration, on-field and remote support

**3. Organization: Rupeeseed Technology Venture pvt**

**ltd Position: Analyst-Tech Ops**

**Duration: 24th August 2023 to Till Date**

**Roles and Responsibility:**

- Handling client side queries.
- Remote Support troubleshooting issues.
- Installation, Deployment and Implementation of Servers
- Bug analysis and report to fix.
- Server configuration of (Linux & windows) servers.
- User's creation.
- Patch upgrade.
- Analytical support
- Understanding of Software Development Life Cycle (SDLC)
- Automate the process.
- Infrastructure automation
- Cloud infrastructure performance monitoring and optimization
- Decision Making and Strategic Planning

**Skills**

- Linux
- Shell scripting
- Bash Scripting
- VM configuration
- Dockers
- Wireless
- Automation and Scripting
- Kubernative
- Cloud Platform AWS services, such as EC2, S3, RDS, VPC and Lambda

**Academic Qualification:**

Examination	Board/University	Year of passing
BSc Computer Science	Mumbai University	May 2020
HSC(science)	Maharashtra Board	2017
SSC	Maharashtra Board	2014

**Additional Qualification:**

- Red Hat System Administrator
- CWNA
- Hardware & Networking

**Personal Details:**

DATE OF BIRTH: 27th March 1997

MARITAL STATUS: Single

NATIONALITY: INDIAN.

LANGUAGES KNOWN: English, Marathi, and Hindi.

INTEREST & ACTIVITIES: Bike Ride, Singing, Listening Songs, Cooking.

**I declare that the above Information is true to the best of my knowledge.**