# **Mohammad Arshad**

# Red Hat/Linux System Administrator

1184P, Sector-64, Faridabad (HR) | Mob: +91 958 238 2223 | Email: saifiarshad15@gmail.com

#### **Professional Education**

 B.Tech (Computer Science & Engineering) from M.D. University, Rohtak

#### **IT Certifications**

Red Hat Certified
 Administrator (RHCSA) on
 Red Hat Enterprise Linux 8

## **Training/Internship**:

- Completed 4 months Training on RHCSA & RHCE from Network Nuts, South Extn-I, New Delhi
- Completed 6 weeks Internship Program in Core JAVA from Mtas Technologies, Sector-16, Faridabad

## **Key Strengths**

- Self-starter
- Highly motivated
- Willing to work on new technologies.
- A good team player
- Ability to perform under pressure.

### **Languages Known**

• English & Hindi

#### **Personal Details**

Name: Mohd. Arshad

DOB : 16.02.1998

Contact No. : 9582382223

Nationality : Indian

**Marital Status: Unmarried** 

Email: saifiarshad15@gmail.com

### **Career Objective**

Highly enthusiastic and energetic individual in the field of Red Hat/Linux System Administration who is looking forward to working in a challenging and competitive environment whereby being associated with a progressive organization that provides an opportunity to apply my knowledge and skills to keep abreast with

#### Core Linux OS Skills:

- Remote installation using DVD, NFS, Kickstart
- User Administration & Configuration
- Scheduling crontab, at jobs and backups
- Performance tuning and troubleshooting (System, Disk, File System and Network)
- Configuring NFS, SAMBA and FTP
- File System Management LVM
- Patching activity (Kernel & Non Kernel patches)
- Client Configuration (NFS, SAMBA & Sendmail, Postfix, DNS
- Implement Red Hat Linux Hardening
- File description configuration
- Files and Folders permission, special permission, ACL
- Installing and Configuring Apache Web Servers
- Managing Servers Firewalls
- Fixing boot issues and Maintaining Servers

# Work Experience

Presently working with **Paytm** as *Linux Admin* since 01-Dec-21 and handling the following job responsibilities:

- The primary responsibility is to carry out day-to-day tasks of System Administration and Monitoring and updating Tickets (issues) through Incident Management System.
- Monitoring and troubleshooting 700+ Linux Live Servers in 24/7 environment as per SLA with clients.
- Installation, configuration & troubleshooting of Linux Servers
- Managing the disk spaces and backup
- Managing the load average on the servers
- Restart the processes which are either down or in hang state
- Identify and rectify the performance issues of the systems
- Update RPMS and Kernel with YUM updates and schedule backup copies.
- Tasks planning and execution as assigned by Team Lead and Product Team.

#### **Additional IT Skills**

- Basic knowledge on Shell Script and Python
- Knowledge on Webs service, Java
- Database knowledge on MySQL