ROHIT KUSHWAHA

Server Admin

- 8318404808
- O Dwarka, Delhi
- rohitkushwaha99@gmailcom
- in linkedin.com/in/rohitkushwaha29
- github.com/Rohit

CERTIFICATION

RED HAT CERTIFIED SYSTEM ADMINISTRATOR (RHCSA) CERTIFICATION ID: 240-001-479

COMPUTER NETWORKS FUNDAMENTALS **LINK**

EDUCATION

- NCVT Diploma (Electrician), UP ITC, Ghazipur, 2022
- B.A (Political Science),
 VBPS University Ghazipur, 2019
- HSC (12th),Govt. City Inter College - Ghazipur, 2015

PROJECT

- Linux Authentication Log Analyzer <u>Link</u>
- Server Health Monitor with Prometheus & Graffana Link

CAREER OBJECTIVE

Motivated IT professional with a global RHCSA certification and a strong foundation in Red Hat Enterprise Linux 9. Skilled in Linux system administration, NOC support, and data center operations, with a growing interest in cloud computing and DevOps. I enjoy working in teams where I can support IT infrastructure, apply my skills, and continue to grow professionally.

WORK EXPERIENCE

CLOUD PLANET TECHNOLOGIES PVT. LTD. AHMEDABAD

Server Admin

Feb-2024 to Sept-2025

- Managed and monitored Linux (CentOS, Ubuntu) & Windows servers.
- Automated tasks with shell scripting, saving 10+ hours weekly.
- Configured Networks, VPNs, and implemented security measures.
- Provided user support, resolved system/network issues, and performed backups.
- Managed accounts, permissions, and Active Directory.
- Performed daily system backups and monitored logs.
- Documented NOC processes and escalated issues as required.
- Provided support for web hosting, VPS, and colocation services.

WORK EXPERIENCE

DevOps Intern Grras Solution Ahmedabad

July-2023 to Feb 2024

- Trained in RHEL 9, Ansible, AWS, Kubernetes, and other DevOps tools.
- Gained hands-on experience in automation and container management.
- Worked with repository management, SE-Linux, Yum, NFS, and SSH.
- Built Ansible playbooks and managed inventory for automation.
- Applied DevOps practices to improve collaboration and efficiency.

SKILLS

- Documentation & Process Improvement: Experienced in documenting IT/NOC procedures and creating knowledge base articles to streamline operations.
- · Scripting: Shell scripting for automation.
- Tools: Ansible, Kubernetes, Nagios, Zimbra, Grafana, Prometheus.
- Cloud: AWS (EC2, S3, VPC, CloudWatch).
- Networking & Security: VPN, Firewall, Active Directory, TCP/IP, DNS, DHCP, SSH authentication, and key management.
- **Soft Skills:** Problem-solving, Documentation, Team collaboration, Continuous learning