

USMAN SAEED

SENIOR SYSTEM ADMINISTRATOR & INFRASTRUCTURE MANAGER

Gosha E Ahbab, near Multan Chungi, Multan Road, Lahore Phone: +92 300 8856138

Address.

usmansaeed_1@hotmail.com Email: www.usmansaeed.site Website:

SUMMARY

Results-oriented Senior System Administrator and Assistant Manager (MIS) with over 15 years of experience designing, deploying, and managing enterprise-grade IT infrastructure. Proven expertise in Linux/Windows environments, Cloud Computing (OpenStack, AWS), and DevOps methodologies including Docker, Kubernetes, and CI/CD pipelines. adept at network security, virtualization, and disaster recovery. Seeking a challenging Senior Network/System Administrator position to leverage expertise in modernizing IT operations and ensuring high-availability systems

WORK EXPERIENCE

Dar-e-Argam Schools System | System Administrator & Assistant Manager MIS March 2010 - Current

- Infrastructure Management: Managed the full lifecycle of Windows and Linux-based systems, ensuring optimal performance and security for the organization's digital environment.
- Cloud & DevOps Implementation: Successfully implemented a Private Cloud environment using OpenStack on CentOS 7. Deployed Odoo ERP solutions using Docker containers to modernize business processes.
- Network Architecture: Designed and maintained secure LAN/WAN infrastructures using switching and routing technologies. Configured Site-to-Site VPNs to connect Regional and Head Offices securely.
- Security Administration: Hardened network security by configuring Linux Firewalls, Transparent Squid Proxies, and managing Active Directory policies and disk guotas on Windows Server 2019.
- Service Delivery: Established and maintained lab environments for development teams (Java, .NET, PHP) and managed the Open-source Ticket Request System (OTRS) to streamline IT support workflows.
- Strategic Planning: Evaluated industry trends to recommend hardware upgrades and technology integration, creating routine logs and exception reports for senior management.
- Achievement: Led the live implementation of Nextcloud and OwnCloud on Ubuntu 20.04 LTS to enhance secure file sharing and collaboration.

Nlink Solutions | Pakistan Junior System Administrator **February 2008 – April 2010**

- System Administration: Administered Microsoft Windows Server 2003/2008 environments, managing user rights, Group Policies, and account administration.
- Disaster Recovery: Implemented comprehensive backup and recovery solutions to ensure data integrity and business continuity.
- Technical Support: Provided Tier-2 hardware and software support, troubleshooting complex operating system and network performance issues.
- Security Operations: Managed anti-virus updates, spam filtering, and spyware detection protocols to maintain network health.

CORE COMPETENCIES

- Cloud & Virtualisation: OpenStack (Private Cloud), AWS, Docker Containers, Kubernetes, Hyper-V,
 VMware, Xen, KVM, OracleVM.
- Operating Systems: RedHat Linux (RHCE/RHCSA), CentOS, Ubuntu, Windows Server (2012/2016/2019), Mac OS X.
- Networking & Protocols: LAN/WAN Design, VPN (Site-to-Site/Remote), OSPF, EIGRP, VLAN, Trunking, STP, NFS, DNS, DHCP, VoIP.
- Security & Firewalls: iptables, pfSense, Untangle, Zentyal, TCP Wrappers, Squid Proxy.
- DevOps & Tools: Jenkins (CI/CD), Ansible, Nagios, PRTG, Cacti, OTRS, Git.
- Web & Database: Apache Tomcat, IIS, LAMP/WAMP Stack, MS SQL Server, cPanel/WHM.

CERTIFICATIONS & TRAINING

- Red Hat Certified Engineer (RHCE) & Red Hat Certified System Administrator (RHCSA)
- · DevOps & AWS Training
- Web-Based Administration: Webmin, cPanel, Website Panel WHM

EDUCATION

• Bachelor's Degree in Computer Sciences | Trace College, Pakistan

