Linux Support Engineer

Name: Ubaydullayev Xamidulla

Email: mxu146007@gmal.com | Phone: +998 998254080 | Telegram: @mx 19vx | Location: Uzbekistan ,Tashkent

Professional Summary

Motivated and self-taught Linux Support Engineer with hands-on experience in Linux system administration, troubleshooting, and automation. Skilled in shell scripting, networking fundamentals, and system monitoring. Strong passion for solving problems and continuously learning new tools and technologies.

Technical Skills

Linux Systems: Arch Linux, Ubuntu, CentOS, systemd, pacman, apt, yum

Shell Scripting: Bash (loops, conditionals, automation scripts) **Networking:** TCP/IP, DNS, DHCP, SSH, iptables, netstat, curl, scp **Monitoring & Logs:** journalctl, top/htop, dmesg, system logs

User & Permission Management: useradd, groups, chmod, chown, sudoers

Version Control: Git, GitHub

Virtualization / Containers: VirtualBox, Docker (basic)

Cloud (Basic Exposure): AWS EC2, S3 (entry-level knowledge) **Troubleshooting:** service failures, disk space, networking issues

Projects & Practical Experience

Installed and configured Arch Linux from scratch on bare metal. Automated software installation using Bash scripts. Configured system services (systemd, cron jobs). Troubleshot network connectivity issues using ping, traceroute, and nslookup. Set up a simple web server (NGINX / Apache) and verified deployment. Managed users, groups, and permissions for simulated multi-user environments. Practiced log monitoring and issue diagnosis using journalctl and /var/log.

Education & Learning

Self-Learning Path: Linux Foundation tutorials, Arch Wiki, HTB Labs Currently learning Linux Administration, Networking Basics, and Scripting

Currently second year student of Inha University in Tashkent, School of Computer and Information Engineering fakulty