Nasarul Naseer

LINUX ADMINISTRATOR · SYSTEM ENGINEER

nasarulnaseer.career@gmail.com | +91-77368-82643 | Kochi, Kerala Linkedin: linkedin.com/in/nasarulnaseer | Github: github.com/nasarul10

SUMMARY

Linux Administrator with hands-on experience in server management, LAMP stack deployment, web hosting, and system monitoring.

EXPERIENCE

HASHROOT | LINUX SERVER ADMIN INTERN

Apr 2025 – Jun 2025 | Kochi, Kerala

- Administered Linux servers (AlmaLinux, Ubuntu) across 15+ lab setups, deploying Apache/NGINX, SSL, virtual hosts, and firewalls in test environments.
- Migrated 10+ WordPress sites in test scenarios with DNS setup, database management (MySQL/MariaDB), backup restoration, and basic CMS hardening.
- Managed 25+ domain environments via WHM, cPanel, and Plesk, configuring AutoSSL, PHP settings, cron jobs, and resolving issues like 404s and mail/database errors.

FREELANCE | VIDEO EDITOR / CONTENT CREATION

Aug 2019 - Oct 2025 | Kochi, Kerala

- Produced high-performing content for Instagram (800K+ followers) and YouTube (100K+ subscribers).
- Managed editing workflows and file security, ensuring timely and confidential content delivery.
- Implemented remote collaboration tools and resolved technical issues to maintain workflow uptime.

PROJECTS

COMPILED LAMP STACK & WORDPRESS HOSTING

Tools used: Apache2 4.64, PHP 8.3.7, MySQL 8.4.0, Ubuntu 22.04, WordPress

• Compiled and configured a complete LAMP stack from source (without package managers) on Ubuntu, and deployed WordPress with domain simulation and port 80 hosting.

ADVERSARY SIMULATION & ENDPOINT TELEMETRY LAB

Tools used: Sliver C2, Sysmon, Ubuntu Server, Windows 10, LimaCharlie, YARA

 Built a cross-platform lab to simulate attacks using Sliver C2 and analyzed endpoint telemetry using Sysmon and LimaCharlie EDR, demonstrating skills in system configuration, monitoring, and detection engineering.

CENTRALIZED LOG MONITORING WITH SPLUNK

Tools used: Splunk Enterprise, Universal Forwarder, FortiGate VM, Apache2, VMware

 Deployed Splunk in a lab environment to collect and analyze logs from Apache and FortiGate, configured universal forwarders, custom indexes, field extractions, and built dashboards for system event visibility and alerting.

EDUCATION

MG UNIVERSITY

BACHELOR OF SCIENCE IN CYBER FORENSICS Sep 2021 - Oct 2024 | Kochi, Kerala

DHSE

HIGHER SECONDARY IN COMPUTER SCIENCE Jun 2019 - Mar 2021 | Kochi, Kerala

SKILLS

TOOLS

Docker • VMware • WHM/cPanel • Ansible • MySQL

TECHNOLOGIES

Linux Administration • Command-Line Proficiency • User & File Management • Package & Service Management • System Monitoring • Log Management • Networking Fundamentals • Firewall Configuration • Web Hosting • DNS Management • Backup & Recovery • Troubleshooting

PLATFORMS

Linux (Ubuntu, AlmaLinux) ● Windows ● AWS EC2

SOFT SKILLS

Clear Communication • Time
Management • Attention to Detail •
Calm Under Pressure • Team
Collaboration • Adaptability

CERTIFICATIONS

- Certified SOC Analyst v1
- ISO/IEC 27001:2022 Lead Auditor
- Qualys Vulnerability Management
- CompTIA ITF+
- Google Cloud Cybersecurity (Expected 08/25)

INTERESTS

Home Lab Building • Internet Browsing • Music • Traveling