NOUR EDDEN ALREZ

AWS Certified, DevOps-Focused Network and System Engineer

Kuala Lumpur, Malaysia

Email: noureddenrz@outlook.com

LinkedIn

Phone: +60 1160656240

Seeking **remote** or **on-site** opportunities

Willing to relocate

Experienced IT professional with 6+ years of expertise in managing Linux and Windows servers, developing CI/CD pipelines, and administering cloud infrastructure. Skilled in automation, virtualization, and security best practices, with proficiency in AWS, Azure, VMware, and Terraform. Strong background in monitoring, cost optimization, and network engineering, ensuring high availability and operational efficiency. Proven track record in digital transformation, IT service management, and DevOps automation.

Skills

- OS: Linux, Windows.
- Cloud: VMware / AWS / Azure / Cloudflare.
- **Programming**: Golang, Python, Bash.
- IaC: Terraform, Ansible.
- Monitoring: Grafana / PRTG / OPManager.

- Containerization: Docker.
- Networking: CIDR, LAN, VPN, DHCP, DNS.
- Task management: Asana, Jira, Clickup.
- **CI/CD Tools:** GitHub Actions, AWS CodePipeline.
- **SAAS:** Microsoft Office 365.

Professional Experience

Halogen Capital — Bangsar, Kuala Lumpur, Malaysia

DevOps Engineer Intern

May-Jul 2025

- Built and secured an OpenVPN server on EC2, enabling safe employee access to back-office software.
- Developed and deployed several CI/CD pipelines, automating deployments to varied AWS resources.
- Wrote a Go application to check AWS ECR for updated Docker images and trigger Docker Compose deployments.
- Built a custom Python tool to compress and encrypt custom business files, ensuring security and integrity.

Tech stack: AWS (EC2, S3, ECR, CloudFront, IAM, CloudWatch), GitHub Actions, Docker, Golang, Python, Slack, Asana, Ubuntu, Amazon Linux.

ArchitWeb — Cyberjaya, Selangor, Malaysia

DevOps Architect Jul-Oct 2024

- Built and configured Grafana dashboards and alerts for 10+ projects using IaC and CI/CD, integrating Slack for real-time monitoring and incident response.
- Applied Cost Optimization Techniques on two cloud projects reducing infrastructure expenses.
- Deployed and managed Linux-based sites, ensuring high availability and performance.

Tech stack: AWS, Terraform, GitHub Actions, Grafana, Jira, Trello, ClickUp, Forge.

Syrian Arab Red Crescent - Damascus, Syria

Network and System Administrator

Oct 2020 - Sep 2023

- Led a digital transformation project in collaboration with global organizations, ensuring seamless IT service integration across multiple sites.
- Improved system reliability and performance by implementing proactive server monitoring and issue resolution.

 Deployed and managed virtualized infrastructure, securing critical data with enterprise backup solutions across multiple servers and storage units.

Tech stack: ESXi, vCenter, Veeam, SSH, Ansible, VPN, OpManager.

Assistant Network Administrator

Jan 2019 - Sep 2020

- Managed Office 365 for 100+ users, troubleshooting technical issues and enhancing system reliability.
- Assisted in the testing, installation, and configuration of IT infrastructure, ensuring optimal performance.
- Improved incident resolution efficiency by documenting infrastructure and implementing IT service management practices.

Tech stack: LAN, DHCP, DNS, Office365, Active Directory, WDS.

Technical Support

Aug 2017 - Dec 2018

- Provided Level 2 & 3 IT support, troubleshooting hardware, software, and network issues.
- Ensured system stability and uptime for critical IT services.
- Installed, configured, and troubleshot network devices, printers, and endpoint security solutions.

Tech stack: Windows, DameWare, ServiceDesk, Endpoint Security.

RUNNET ISP - Damascus, Syria

ICT Technician Aug 2016 – Jul 2017

- Monitored ISP servers and network devices, collaborating with the NOC team to enhance network performance.
- Provided support for leased line, fiber, and ADSL customers, troubleshooting connectivity and service issues.

Tech stack: ISP Infrastructure, NOC Monitoring, Leased Line, Fiber Optics, ADSL.

Education

Bachelor of Information Technology

Syrian Virtual University | Damascus, Syria | 2017 – 2021

Technical Computer Engineering Diploma

Damascus University – Technical Computer Institute – Damascus, Syria | 2013 – 2017

Languages

Courses and Certifications

English (Fluent) | Arabic (Native)

- AWS Certified Cloud Practitioner | 2024
- IELTS Academic | Overall Band 6.5/9 April 2023
- AWS Fundamentals Coursera | 2024
- Microsoft Certified Solution Associate (MCSA)

2016) – Executrain Syria | 2019

CCNA Routing & Switching – SARC-VTC | 2015.