

<EMAD ALI ALHAKAMI>

Mobile: 0500178498
Email: emad.12988@gmail.com
Address: Saudi Arabia - Madinah
Linkedin : www.linkedin.com/in/emad-alhakami

Obtain an Entry-Level Network Engineer seeking an opportunity to start my career. Strong technical proficiency with background in network infrastructure and network automation, Also, Strong background in PMP, quality management and more other skills.

PROFESSIONAL EXPERIENCE

- **Network System Support Engineering Intern**

Madinah College Of Technology
September 2020 - December 2020

Completed four-month undergraduate trainee program. Provided assistance in troubleshooting networking issues and network device hardware failure. Identified and fixed recurring network problems.

- **Technical Support Intern.**

Madinah College Of Technology
July 2017 - September 2017

Completed three-month undergraduate trainee program. Installing and configuring computer hardware, software, systems, networks, printers, and scanners. Setting up accounts for new users. Repairing and replacing equipment as necessary.

EDUCATION

Bachelor degree in Network System Support Engineering.

College Of Technology
2021

Diploma degree in Technical Support

College Of Technology
2017

LICENSES & CERTIFICATIONS

Autopsy Basics and Hands On. - by Basis Technology.

Python Essentials 1 - Cisco

Cybersecurity. - MCIT

SKILLS & PROFICIENCIES

- Networking.
- Hardware and Infrastructure.
- Analytics and Troubleshooting.
- Virtualization and Automation.
- Programming Languages (Python, Java)
- Windows Server ,Exchange Server.
- Cloud computing.
- Teamwork, multitasking, and attention to detail.
- Ability to learn new technologies quickly.
- Strong inter-personal skills at all levels.
- Excellent communication skills with colleagues.

LANGUAGES

- Arabic (Native Language)
- English

SAUDI COUNCIL OF ENGINEERS

Membership no.: 743418.

Classification: Engineering Technology.

Specialization: Computer Engineering Technology.

GRADUATE PROJECT

Design and Implementation for an SDN utilizing GNS3 and Ansible.

In our project, we demonstrate how Ansible eases the standard settings and configurations of the network by moving the most ordinary functions of the network to be automated. To illustrate the concept of Ansible, we used GNS3 as an open-source tool to create some VMs and apply some scripts that configure the network to some desired settings. The simulation showed the agility of using Ansible in the network environment.