ABDELRAHMAN ALI MOHAMED

Qena, Egypt **Q**

01016378148



abdulrahman.ali.okasha@gmail.com



Abdookasha13



Network Engineer

EDUCATION

Bachelor of Computers Science & Information - South Valley University Oct 2020 - June 2024

Cumulative GPA: 3.06/4.0 (B+)

SKILLS

CS Fundamentals

C++, Dart, OOP, OS, Data Structure & Algorithms.

Databases

SQL Server

Networking & Security

Network Fundamentals, CCNA, Cyber Security, Windows

Server

Software testing

Manual Testing, API Testing.

Soft Skills

Problem-Solving, Agile Methodology, Team Working.

Other Skills

GIT & GitHub, Azure Fundamental.

PROJECTS

Madina (Graduation Project)

- A University Campus Accommodation Management System designed to address common challenges faced by universities in managing student housing, such as housing applications management, room allocation, availability tracking, violations management, system settings and administrative reporting. The system aims to provide a seamless and efficient solution for both students and administrators.
- In the project I was responsible for:
 - o software testing, manual testing & API testing
 - o network & deployment
 - Business Analysis and documentation
- Technologies: Postman, google sheet, azure, VS code, Visual studio code.
- API Demo, Front Demo, Video

TRAINING

CCNA v7 - 120 Hours - NTI

Basic Device Configuration, Protocols, Seven
Layers(Application layer, Transport layer, Network
layer, Data Link Layer,.....), IPV4 Address, Subnetting,
IPV6 Adress, ICMP, Basic Router Config, Routing and
Switching, VLANS and Inter VLAN Routing, STP
Protocol, DHCP, OSPF, EIGRP, NATING, Network
Security

Cyber Security - 120 Hours - ITI

Network Fundamental, Advanced Network,
 Cyber Security Essentials, Ethical Hacking, Palo
 Alto Essentials (PCCET), FortiGate NSE4

| Security |
|---|
| REFERENCES |
| Randa Mohamed Abdelhameed, Assistant Teacher, South Valley University randafci@yahoo.com, +201061142749 |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |