

Mohammed AbdElmoniem Talha Ahmed

Telecommunication and Space Technology Engineering

Alsafya Bhary- Khartoum-Sudan

Mohamedtalha6@gmail.com

mobile phone:0916956889

EDUCATION:

 2013-2018 The Future University B.Sc. (Honors) in Telecommunication and Space Technology Engineering

My graduate project: RF Controlled Robotic Vehicle with Metal Detection

CAREER OBJECTIVE

To be a professional and dedicated employee in a company that I can provide with my extensive technical skills and knowledge.

Technical Certifications

- Cisco Certified Network Associate (CCNA) Network plus training center
- Cisco Certified Network Professional (CCNP) Network plus training center
- Huawei certified ICT Associate -Routing & Switching (HCIA) Network plus training center

- Closed Circuit Television (CCTV)
 New horizon
- Network security Associate Fortinet Expert (NSE1&NSE2)

Experience

- National Centre for Energy and Research (IT technician and firewall and solar system) from 21 Jan 2019 to 21 Jan 2020 "one-year part time".
- Tirhal taxi driver from 2017 to 2020 "part time".
- o Experience as (Trainee)
- Huawei International telecommunication Company at Sudan as Zain Costumer (radio and performance monitoring) from 4 Jan 2020 to 8 Feb 2020.
- Zain Sudan Telecommunication (IT security and transmission) Company from 2 Nov 2020 to 3 Jan 2020.
- o Alkadrow slaughter house (Quality Control) from April to June 2020.

Skills

Personal

- o Fast learner.
- o Time management.
- Self-motivation.
- o Team work.
- Ability to work under pressure.

Technical

- o Networking skills and Security.
- o MS Office tools.
- OSS and U2000 network management tools.
- o Mobile and switching.
- o CCTV technician.
- o BI and PM network monitoring applications.
- o Firewall and security system.
- o Photoshop and video editing apps.

Training and Courses

- Short Training in SudaCad Training course:
- **o** Mobile communication
- o Fiber optics
- Online graphic designer courses.
- Online firewall and security system.
- CCNA and HCIA at network plus.
- Online closed-circuit television and cameras security systems.