MUSTAFA ALDRDERY

INFORMATION TECHNOLOGY SPECIALIST

ABOUT ME

I'm a tech-driven professional with experience in IT support, cybersecurity, and full-stack development. Currently working at VSTL in sharjah, I manage systems, networks, and user support, while also building secure web and mobile apps. I actively develop my cybersecurity skills through CTF platforms like TryHackMe and HackTheBox, and I'm always seeking new challenges that combine support, security, and development.

+971507539807

mustafa.aldrdery@outlook.com

in linkedin.com/in/mustafa-aldridriy

github.com/darkside779

darkside779.github.io/My-Portfolio

EDUCATION

Bachelor of Information Technology

sep 2019 - March 2023

- University of Medical Sciencesand Technology
- Khartoum Sudan

SKILLS

- · Time management
- Communication
- Critical thinking
- Analytics
- Management Skills
- Communication
- Creativity
- · Microsoft Office
- Networking
- Troubleshooting

LANGUAGES

- English
- Arabic

WORK EXPERIENCE

Al Bugaa Computers & Telecommunications Co.

Sudan 2022

IT Security

As a dedicated and detail-oriented professional, I am passionate about contributing my skills to the

field of telecommunications security. With a strong foundation in security principles and a keen

interest in staying abreast of emerging threats.

CTF Challenge

Online 2020

online Challenge in security and penetration testing

freelancing

Sudan 2020

Programmer developer and designer

Currently working on private projects focused on web and mobile app development using Laravel, Flutter, and Firebase. Repositories available upon request.

- SchoolAdmin-Dashboard (Laravel)
- Personalized Health Advisor (Flutter + firebase)
- Virtual Health (PHP)

Value Smart Trading LLC

UAE 2024

Technical Support Engineer

At this moment, I am employed as a Technical Support Engineer at VSTL (Vision Systems Technology Limited) in sharjah. I take care of troubleshooting, hardware and software support, network maintenance, and system security in a tech-heavy workstation.

ੂ≣

driver license No