

# 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

linkedin.com/in/mustafa-aldrdery

github.com/darkside779

darkside779.github.io/My-Portfolio

### EDUCATION

#### Bachelor of Information Technology

sep 2019 - March 2023

- University of Medical Sciences and Technology
- Khartoum - Sudan

### SKILLS

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

### LANGUAGES

- English
- Arabic



driver license No

### 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.