

Muhammed Nashaat

✉ mohamednashaat424@gmail.com ☎ +201001564034 📍 Elmahalla Elkubra Gahrbia

🔗 <https://nashaat.vercel.app/> 🌐 <https://tryhackme.com/p/0xNyteW0lf>

Education

Mansoura university

Elmahalla Elkubra,
Egypt

Bachelor of Science in Communications and computer Engineering.

Faculty of Engineering, Mansoura University – 2021 – Expected 2026

GPA: 3.3 / 4.0

Currently pursuing a bachelor's degree with focus on communication and computer engineering.

Skills

Technical Skills

Programming: C++, HTML, CSS, JavaScript

(Basics knowledge)

Networking: CCNA (in progress), NTI training

Cybersecurity: Penetration Testing (learning phase), CTF preparation

Operating Systems: Linux, Windows

Tools & Platforms: VMware, VirtualBox,

Command Prompt, Acunitax , Nikto ,

Wireshark, Nmap , dirp , gobuster , FFUF ,

Waybackurl , subfinder , sublist3r , Burp Suite ,

metasploit , SQLmap , meterpreter etc

Professional Experience

Student

Summer Intern – Digital Egypt Pioneers Program

Ministry of Communications and Information Technology (MCIT) – 2024

Gained foundational skills in areas such as cybersecurity, networking, and programming.

Summer Intern-National Telecommunication Institute (NTI)

Cairo, Egypt – 2023

Attended hands-on sessions on network configuration, communication protocols, and telecom infrastructure.

Applied theoretical knowledge in real lab scenarios and simulations.

Self-Learning & Cybersecurity Practice

Remote / Online – Ongoing

Completed online courses on ethical hacking, penetration testing, and cyber defense strategies.

Preparing for CTF (Capture The Flag) competitions to improve real-world problem-solving in cybersecurity.

Summer Intern – GUPCO (Gulf of Suez Petroleum Company)

- Gained hands-on exposure to petroleum field operations and safety procedures.
- Observed maintenance and control systems related to communication and computer engineering.

Summer Intern – Petrobel (Belayim Petroleum Company)

- Assisted in monitoring and troubleshooting communication/network systems.
- Learned practical applications of industrial networking and control processes.

Training & Certifications

- **Cyber Security Training Program – ITI (Information Technology Institute) May 2025 – Jan 2026** (Ongoing)
- Completed: *Cybersecurity for Beginners* (Certificate: Mahara-Tech)
- Completed: *Networks Infrastructure Summer Bootcamp* (Certificate: HCCDA-Tech Essentials)
- Currently in *Capture the Flag Bootcamp* phase, progressing toward **eLearnSecurity Junior Penetration Tester (eJPT)** certification (expected Jan 2026).

Languages

Languages

Arabic: Native language

English: Good (both written and spoken)