

MOHAMED HEGAZY

JUNIOR PENETRATION TESTER

CONTACT



+20 1557676270



mohegazy1214@gmail.com



0xheg3zy



<https://0xheg3zy.medium.com>



El Gharbeia, Egypt

TECHNOLOGIES

- Linux
- Docker
- Flask
- Bash
- x86 Assembly
- C/C++
- Java
- Kotlin Multi Platform

SKILLS

- Attention to Details
- Problem Solving
- Collaboration
- Fast Learning

EDUCATION

Bachelor's of Computer Informatics

Tanta University

2022-2026

LANGUAGES

- English - Intermediate
- Arabic - Native

PROFILE

As a passionate Junior Penetration Tester and Bug-Bounty Hunter, I specialize in identifying and reporting vulnerabilities in web and mobile applications. My experience lies in assessing the security of applications through various testing techniques, including reverse engineering mobile apps. I continuously seek out new challenges in the cybersecurity field, working to improve my skills and contribute to the security community through bug bounty programs.

EXPERIENCE

Cybersecurity Instructor

Spiders

2024

Hosting offline and online sessions explaining ethical hacking and bug hunting and designing CTFs challenges for students.

QA Engineer

WannaCall

2025

Conducted manual and automated testing for web and mobile applications, Collaborated with development teams to identify, document, and track bugs using tools like Jira.

COURSES

- CEH
- OSCP
- eJPT
- eWPT
- Red Hat System Administrator (RHSA) 1
- Cisco CyberOps (NTI)
- eWPTXv2
- MaharaTech Reverse Code Engineering
- CCNA 200-301
- Black Belt

OTHER PROJECTS

TwoAxis Night Chess

2023

A socket-based LAN multiplayer chess game using Python and Socket.io

Vulnerability Testing Web App

2024

A web application containing various vulnerabilities and a sandbox to test each one of them, alongside steps to mitigate such attacks.

CTFS

- ASCWG 2023
- CYCTF 2023
- ICMTC (17th place) 2023
- ZinadIT CTF (21th place) 2023
- Nahamcon CTF 2024
- IronCTF (13th place) 2024
- NullCon CTF 2024
- IEEE CTF (16th place) 2024
- Aswan CTF (12th place) 2025
- CyberTalent Ramadan CTF (22th place) 2025

Socket-based File sharing Server

2024

A socket-based File sharing server over HTTP.

Social Media

2024

Developing a backend for a social media project for college class using ASP.NET

ACHIEVEMENTS

- TOP 10% on TryHackMe
- All web Challenges on PicoCTF