







Mohamed Ali Bug Hunter | Penetration tester

 mouhamedalifetoh@gmail.com  +201507738329  Mansoura,EG  LinkedIn
 Medium  BugCrowd

Profile

Penetration Tester and Bug Bounty Hunter currently studying Information Technology at Mansoura University.

Started journey in cybersecurity with CAT Reloaded in November 2022. Acquired skills in penetration testing and vulnerability assessment.

Education

Faculty of Computer & Information Sciences - Mansoura University
Information Technology

2021 – present
mansoura, Egypt

Experience

Bug Bounty Hunter @BugCrowd

2023 – present

- Discovered more than 50 vulnerabilities on the platform
- Ranked 2500th on the platform
- Discovered Critical vulnerabilities Such as (Account Takeover- CSRF - RXSS - Stored XSS - IDOR)

PRACTICE AND TRAINING

Methodologies

Performing penetration tests in accordance with various methodologies, such as "OSSTMM , OWASP(WSTG) , PTES"

Reconnaissance

performed multiple reconnaissance on multiple targets(big scope and small scope). Expert in shodan, github and google dorks

API Hacking

I used to perform API penetration testing while doing bug hunting

eWPTX

Completed the material for eWPTX

Mobile penetration testing

- Completed mobile penetration testing course from TCM Academy
- Completed Black Belt edition Course for Android pen testing
- Now I am trying to apply what I learned in practice to some CTF and Injured Programs

TCM Academy

I received training from TCM Academy in practical ethical hacker and mobile application penetration testing

Extracurricular Activity

CAT Reloaded, Penetration Testing Learner 

2022 – present

Cyber Security trainee @ITI

2024/08 – 2024/09

I attended the summer student training. The training was for 150 hours and the training covered this content.

[Network Fundamentals-Cyber Security Essentials-Fortigate NSE4 - Palo Alto]

Certificates

SecOps: Certified appsec practitioner (CAP)

2024/08

AWS Cloud Practitioner CLF- C01 

2023/08