Youssef Mohamed Emira

penetration tester Cairo, Egypt

Mail--LinkedIn--Medium--GitHub-- +201100424180

Aspiring cybersecurity professional passionate about application, Android, and network penetration testing. Actively enhancing skills through labs and bug bounty programs, eager to gain practical experience and expand knowledge in real-world scenarios.

Education

Helwan University

Jan 2021 - Sep 2026

Bachelor of Communication and Information Engineering

GPA 3.01

Work Experience

Trainee - HCIA-Security -Full-time

Jul 2024 - Aug 2024

NTI and Huawei | Cairo

full-time training focused on network security, firewall technologies, intrusion detection, and security management.

Achieved comprehensive understanding of enterprise-level security solutions by dedicating over 100 hours to HCIA-Security certification preparation, resulting in enhanced skills for identifying potential vulnerabilities within network infrastructures.

Application penetration tester intern - Full-time

2024-8 - 2024-10

We Innovate - Hybrid | Cairo

Completed comprehensive training in application penetration testing, focusing on both web and Android platforms. Developed skills in identifying, analyzing, and mitigating security vulnerabilities.

- Web Application Security: Gained expertise in OWASP Top 10 vulnerabilities, including SQL Injection, XSS, CSRF, and broken authentication. Proficient in reconnaissance, vulnerability analysis, exploitation, and reporting.
- Android Application Security: Acquired knowledge in static and dynamic analysis, reverse engineering, and identifying common Android-specific vulnerabilities such as insecure data storage and improper cryptography implementation. Hands-on experience with tools like APKTool, JADX, and Drozer.
- Tools & Techniques: Practical experience with security tools including Burp Suite, OWASP ZAP, Nmap, and SQLmap for web applications, and APKTool, JADX, and Drozer for Android applications.

Courses &certificates

- · Google Cybersecurity Career Certificates Credential
 - o Foundations of Cybersecurity
 - Play It Safe: Manage Security Risks
 - o Connect and Protect: Networks and Network Security
 - o Tools of the Trade: Linux and SQL
- eJPTv1 Prep -NETRIDERS.ACADEMY #3d55cacde006cd48
- Python 101 -TCM-academy studied.
- · PEH(practical ethical hacking) studied
- CCNA Security Cisco Certified Network Associate Security studied
- MCSA (Microsoft Certified Solutions Associate) studied
- HCIA-Security V4.0 intern
- Mahara tech certificates

- Introduction to Network Security (Sept 2024) Code: NaJIZPAVA7
- Computer Network Fundamentals (Aug 2024) Code: xuTXMXh4Cd
- Cybersecurity for Beginners (May 2024) Code: SEPYgoD72N
- Python Programming Basics (May 2024) Code: IwangmTHo4
- Cyber Security for All (May 2024) Code: 6sOpEdXDKX
- Network Virtualization Concepts (May 2024) Code: aeWRaVecbW Red Hat System Administration I (May 2024) – Code: 2hQGCNwj5z
- Red Hat System Administration 1 (May 2024) Code: 2nQGCNNJ52
 Cloud & Virtualization Concepts (May 2024) Code: ULgRn1tXS5
- Ethical Hacking (Aug 2023) Code: 1BulxGTJpG
- o Implementation of Computer Network Fundamentals (Aug 2023) Code: BIICoZ8mEK

Technical Skills

- Web Development: PHP, JavaScript (JS), HTML, MySQL
- Programming Languages: C++, Assembly, Python
- · Operating Systems: Linux, Windows
- Web Application Security: Knowledge of web application security vulnerabilities
- Penetration Testing: Web Penetration Testing, Android Penetration Testing, Network Penetration Testing
- Penetration Testing Tools: Metasploit, Nessus, Burp Suite, Nmap, Nikto, OWASP ZAP, Hydra, sqlmap, Aircrack-ng, Wireshark, and other tools
- Network Security: Building network topologies, Firewall configuration
- JavaScript Analysis: Analyzing JS files
- Source Code Reviewing: Reviewing and analyzing source code for vulnerabilities and security issues
- Active Directory Attacks: Experience with Active Directory attacks
- Privilege Escalation: Hands-on experience with Linux and Windows privilege escalation using various techniques
- · Report Writing: Writing and reviewing penetration testing reports
- Android applications Penetration Testing
- Blue Teaming: Familiar with Blue Teaming practices

Languages

Arabic: Native

English: C1 Proficiency
German: B1 Proficiency

Publications & Projects

Medium: medium – Articles and study notes on cybersecurity and related topics.

GitHub: GitHub - Repository of projects, scripts, and research related to cybersecurity.