

Moaz Amr

moazamr741@gmail.com | +20 103 391 7239 | Desouq, Kafr El-Sheikh, Egypt

LinkedIn | GitHub

Career Objective

Cybersecurity-focused student with hands-on training through Udacity Nanodegree Levels 2 and 3 and experience in system security, vulnerability analysis, threat modeling, risk assessment, and security controls. Skilled in Linux and Windows environments with a strong foundation in Python scripting and automation. Seeking an entry-level cybersecurity role to apply technical skills and grow professionally.

Education

Bachelor of Computer Science (Cybersecurity Track)

Kafr El-Sheikh University, Kafr El-Sheikh, Egypt

2025 – 2029

- Developing strong foundations in programming, networking, operating systems, and cybersecurity concepts.
- Hands-on experience with C, Python, Java, Linux, Windows security, and defensive practices.

Work Experience / Internship

Software Testing Specialist Intern — Digital Egypt Pioneers Initiative

December 2025 – May 2026 (6-month internship)

- Currently performing manual software testing on web-based applications while applying SDLC, STLC, and defect life cycle concepts.
- Designing and executing functional and non-functional test cases, and identifying, documenting, and tracking defects with clear reproduction steps and severity levels.
- Gaining hands-on exposure to quality assurance processes, testing methodologies, and industry best practices.

Computer Science Trainee — Harvard CS50 (Online)

August 2025 – December 2026

- Solved structured programming problems using C, applying control flow, functions, arrays, strings, and file I/O to build correct and efficient programs.
- Worked with memory management, pointers, debugging, and introductory data structures in Week 5, including linked lists and hash tables.

Cybersecurity Trainee — Udacity (Online)

November 2022 – October 2024

- Completed Udacity Cybersecurity Nanodegree – Level 3, focusing on threat modeling, risk assessment, security controls, encryption basics, and Linux and Windows hardening.

- Completed Udacity Cybersecurity Nanodegree – Level 2, covering programming fundamentals, Python development, and basic web technologies.
- Built hands-on security projects involving vulnerability analysis, system hardening, and defensive security practices.

Skills

- **Programming:** Python, C, Java, Command-Line Tools
- **Operating Systems:** Linux, Windows
- **Cybersecurity:** Threat Modeling, Risk Assessment, Security Controls, Vulnerability Analysis, System Hardening
- **Software Testing:** Manual Testing, Test Case Design, Bug Reporting
- **Networking:** IP addressing, ports, protocols
- **Languages:** Arabic (Native), English (Proficient)

Projects

Auditing Cybersecurity (Udacity – Level 3)

- Analyzed enterprise security posture by evaluating access controls, architecture, and system configurations against best practices.
- Identified vulnerabilities and security gaps, providing prioritized remediation recommendations to strengthen defenses.

Monitoring and Securing the DFI Environment (Udacity – Level 3)

- Applied defense-in-depth principles to secure Windows and Linux systems through hardening, policy configuration, and encryption.
- Configured and reviewed firewall rules and IDS alerts to improve threat detection and monitoring visibility.

CS50 Programming Projects (Weeks 1–5)

- Implemented multiple C programs covering problem-solving, algorithms, control flow, arrays, strings, and file I/O based on formal specifications.
- Applied memory management, pointers, debugging techniques, and introductory data structures to ensure correctness, efficiency, and robustness.