

Youssef Mohamed Hussein

Zahraa Maadi, Cairo, Egypt|youssefhusseinn01@gmail.com|01280550333|Linkedin: linkedin.com/youssef-hussein

Summary

Highly motivated Computer Science student specializing in Cybersecurity, with a strong foundation in programming languages (C++, Java, JavaScript, Python) and web development (MERN stack). Passionate about cybersecurity and network security, evidenced by practical projects and certifications. Eager to apply problem-solving skills and technical expertise to contribute to innovative solutions in the cybersecurity domain.

Education

Misr International University, BS in Computer Science

Technical Skills

- **Programming Languages:** C++, Java, JavaScript, Python
- **Web Development:**
 - **Front-end:** HTML, CSS, JavaScript
 - **Back-end:** Node.js, Express.js
 - **Database:** MongoDB
- **Software & Tools:** Git & GitHub, VS Code, MongoDB Compass, QT, JavaFX, SQL
- **Concepts & Methodologies:** OOP, Data Structures & Algorithms, Problem Solving, System Programming
- **Networking:** VLSM, VLANs, OSPF, EIGRP, DHCP, NAT, VPN
- **Soft Skills:** Teamwork, Communication, Event Organization, Team Leader

Projects

Bank Management System | C++, Problem Solving

- Developed a console app to handle accounts, deposits, withdrawals, and balance checks.
- Focused on structured programming and logical flow.

Library Management System | Java & JavaFX, OOP & GUI

- Built a GUI-based desktop app for managing books, members, and loans.
- Applied OOP concepts and event-driven logic using JavaFX.

Word Frequency Counter | C++ & Qt, Red-Black Tree

- Designed a GUI tool to count word frequency using a Red-Black Tree.
- Ensured efficient data handling and fast lookups.

E-Commerce Jewelry Store | MERN Stack

- Created a full-stack web store with auth, cart, admin panel, and product management.
- Used GitHub for version control and team collaboration.

Network Design Project | Cisco Packet Tracer

- Built a network with VLANs, routing, NAT, DHCP, and VPN tunneling.
- Delivered documentation and verified full connectivity.

Password & Plate Checker | C++, Algorithms

- Created a password generator (DP) and plate validator (Greedy).
- Compared algorithms in a formal report using Overleaf.

Tic-Tac-Toe Game | Python

- Built a console game with turn-based play and random computer moves.
- Used ASCII visuals and handled win/tie conditions.

Certificates

Python Essentials 2 – Cisco	Issued Jul. 2025
Python Essentials 1 – Cisco	Issued Jun 2025
Introduction to Cybersecurity – Cisco	Issued Jun 2025
Responsive Web Design – FreeCodeCamp	Issued Apr 2025
Cybersecurity Job Simulation – Mastercard via Forage	Issued Feb 2025

Languages

English	Excellent
French	Fair
Arabic	Native

Volunteering

- **Head of Event Planning – IEEE MIU Club:** Led the planning and execution of technical events, workshops, and student engagement activities.
- **Public Relations Member – ACPC MIU Club:** Handled communications, outreach, and promotion of programming competitions and tech events.
- **Volunteer Member – Move MIU Club:** Participated in community service and student-led initiatives to support campus life and social causes.