

Mohamed Eid

📍 Cairo, Egypt | 📞 +201005247222

🌐 [linkedin.com/in/mohamed-eid11](https://www.linkedin.com/in/mohamed-eid11) | 🐙 github.com/Mohamedeid-11 | ✉️ mohamedeid052@gmail.com

SUMMARY

Computer Science student with coursework in software development and cybersecurity, actively involved in student problem-solving and bug-hunting activities; eager to apply my analytical and coding skills in software engineering or cybersecurity internships.

EDUCATION

2024 - 2028 **Ain Shams University** (GPA: 3.67/4.0)
Bachelor's degree, Faculty of Computers and Information Sciences

PROJECTS

Recipe Management System (C++, Qt) [Video - My Contribution](#)

- Project aim: preserve cultural heritage by documenting Mamluk-era Islamic cuisine
- Built a full-featured desktop recipe management app with authentication, input validation, full CRUD, search, and “add to favorites”, in addition to admin page to manage system recipes and a feature for users to create their own private recipes.

Cyber Kill Chain Simulation [Presentation](#)

- Used Tools: Metasploitable2, DVWA, Nmap, Nessus, Hashcat, Wireshark
- Simulated a real-world attack scenario, where an attacker on the college network scanned for vulnerable hosts, identified compromised device, gained unauthorized access, and then hacked into the teaching-staff web portal by cracking simple passwords exploiting a stored Cross-Site Scripting (XSS) vulnerability to exfiltrate user session cookies. exfiltration.

EXPERIENCE & TRAINING

Cyberus	Bug Hunting Community Member.	Nov 2025 - Present
ITI	.Net Core Summer training (120 hrs)	Sep 2025 - Oct 2025
NTI	Cybersecurity Academy (72 hrs)	Aug 2025 - Sep 2025
TryHackMe	Pre Security Certificate	Aug 2025 - Sep 2025
acmASCIS	Problem Solving Training	Nov 2024 - Jun 2025

SKILLS

Programming	C#, Java, C++, Python, JavaScript, HTML
Problem Solving	Data Structures, Algorithms
Soft Skills	Teamwork, Communication Skills, Self-Learning

ACHIEVEMENTS

- 🏆 4th place in FCIS Structured Programming Best Project Awards 2025
- 🔢 Solved 170+ Problems on [CodeForces](#)