## **Ahmed Raed Abdelgawad**

Egypt, El Mahalla | +201274438041 <u>rynvasis@gmail.com</u> https://linkedin.com/in/rynvasis

#### **Profile**

Aspiring Malware Reverse Engineer with a strong skills in PE file analysis, low-level programming (Assembly, C), and malware behavior analysis. Proficient with tools like IDA, Ghidra, x64dbg, PE-bear, and Detect it Easy. Currently learning SOC fundamentals, including log analysis, threat detection, and SIEM tools. Eager to grow in a real-world cybersecurity environment and contribute to advanced malware research.

### **Education**

Computer Science and Information Technology | Tanta University

Oct 2022-Jun 2026

- Major: Information Technology (IT)

# **Internships**

.Information Security Analyst Intern – DEPI

Jul 2025-Present

- Learning and applying core concepts of SOC Operations, including log analysis, incident response.
- Gaining hands-on experience with SIEM tools (eg., Splunk) in a simulated environment.
- Participating in labs and practical exercises on network security monitoring and malware detection.
- Collaborating with peers to investigate real-world attack scenarios .

#### Courses

Cybersecurity for Beginners Certificate – Mahara Tech / ITI

- Covered basics of networking, network security, ethical hacking (CEH), Linux (Red Hat), Python,

#### **Technical Skills**

## **Programming Languages**

- ASM, C, C++, C#, Python, SQL

#### **Malware & Reverse Tools**

- IDA, Ghidra, x64dbg, PE-bear, PE-Studio, Detect It Easy,

## **Others**

- Network+, Windows Internals Foundation
- Practical Malware Analysis (in Progress)

### **Projects**

Python Keylogger – Educational Project

Developed a basic keylogger using Python as part of a self-driven initiative to better understand the behavior a malicious software and techniques used in cyberattacks. The project is strictly educational and emphasizes ethical use.

- Implemented keystroke logging using the pynput library.
- Captured and sent logged data via HTTP requests to simulate real-world malware behavior.
- Tools: Python

Github Link: github.com/Rynvasis/python-keylogger