**Gideon Glago**

+233 530686764 | [glagogideonelorm2006@gmail.com](mailto:mailtoglagogideonelorm2006@gmail.com) | [LinkedIn](https://www.linkedin.com/in/glagogideon) | Accra, Ghana (UTC +0)

**Bio and Objectives**

Hello World! I'm Glago Gideon Elorm, a passionate cybersecurity freshman looking to gain more knowledge and experience.

**Skills**

* Penetration Testing (Black box, White box, Grey box)
* Brute forcing, SQL injection, Cross Site scripting and Click jacking
* Digital Forensics (Proficient in OS Forensics, (Forensic Toolkit), Autopsy, and SilentEye)
* Adept proficiency in operating systems, specifically in Windows and Linux.
* I excel in documentation tasks, encompassing report writing, case documentation, and evidence handling, demonstrating meticulous attention to detail and a strong command of written communication.

**Projects**

**Penetration Testing –**  [**Documentation**](https://github.com/glaogideonelorm/Personal-Projects)Supervised by: [CyberGhana](https://www.cyberghana.org/)

* Conducted a Black box penetration testing on an [OWASP](https://owasp.org/www-pdf-archive/OWASP_Broken_Web_Applications_2012.02.01.pdf) web server, compromised system with known vulnerabilities.
* Made use of Kali and tools including Nmap, Metasploit, Burpsuite, and Legion.
* Crafted a comprehensive report, revealing the vulnerabilities of the system and their possible remediations.

**Digital Forensics Analysis –** [**Documentation**](https://github.com/glaogideonelorm/Personal-Projects)

* Headed a digital forensic simulated case involving bank employees suspected of a deliberate compromise to the institution's systems and databases.
* Employing tools like Autopsy, OS Forensics, FTK Imager, and Hash Calculator, I extracted, dissected, and verified digital evidence, all while ensuring its integrity remained intact.
* This is materialized in a comprehensive report, detailing our discoveries and possible motivations behind each action executed by the implicated suspects.

**Achievements**

* [**National Cybersecurity Championship**](https://www.cyberghana.org/nccc)  **2022-2023** Supervised by: [CyberGhana](https://www.cyberghana.org/)

Team Leader, oversaw digital forensics investigation on a given system

Led a team of five to place fourth of twelve in the 2023 NCC championship**.**

* [**CyberGhana Annual Bootcamp**](https://www.cyberghana.org/nccc) **2023** Held by: [CyberGhana](https://www.cyberghana.org/)

Attended bootcamp on advanced penetration testing and digital forensics

Was trained in the use of OS Forensics, FTK (Forensic Toolkit), Autopsy, and SilentEye for digital forensics use

Acquired knowledge on tools including Nmap, Metasploit, Burpsuite, and Legion for use in all forms

of penetration testing

* [**Plastic Waste Management Competition (STMIE)**](https://www.youtube.com/watch?v=N511dOlcFIY)  **2022,2023** Held by: Catholic Education Unit Ghana

Team Project Designer

Designed a machine to effectively recycle plastic waste permanently without any draw backs

or negative impacts to the environment

This project lead us to victory as the overall winners

**-Regular participant in cybersecurity** [**competitions**](https://www.cyberghana.org/nccc) **and** [**bootcamps**](https://www.cyberghana.org/cybersecurity-workshop)

**Programming Skills:** Python, SQL, HTML and CSS.  
**Tools:** Autopsy, SilentEye, HashCalc, Legion, Nmap, Burpsuite, OSForensic, Access FTK imager, Metasploit