GBAGUIDI Eddie Edem Sewanou isn't following anyone. Autodesk_new

93489217 edem.gbaguidi@ipnetinstitute.com

in Eddie GBAGUIDI Lome, Togo

★ Website mr_edd01

Profile

Cybersecurity student passionate about protecting networks and preventing cyberattacks. Strong skills in risk analysis, vulnerability detection and incident response. Open to opportunities to put my knowledge into practice and gain hands-on experience in the field of cybersecurity.

Professional experience

2023/08 Python trainer This

Lome, Togo involves training learners in the basics of programming with Python.

2023/09 - 2023/10 **Penetration Tester Internship**

Ethical Hacking · Vulnerability Management · OWASP · Windows · Active Directory ·

Penetration Testing · Linux · Cybersecurity · Hacking Labs

Education

2020 - 2021 Scientific baccalaureate Lome, Togo NDE (Our Lady of the Church)

Professional license 2021 - present

Lome, Togo IPNET Institute of Technology

SKILLS

Python	• • • • •	Linux	••••
Windows	• • • • •	Java	••••
Html/CSS	• • • • •	Javascript	$\bullet \bullet \circ \circ \circ$
Forensic	• • • • •	Pentesting	••••
critical thinking	• • • • •	Education	••••
Teamwork	••••	Networks	••••
Project management	• • • • •	Qualitative research	••••

Certificates

365 Fundamentals MS-900 **NSE 4 Network Security Professionnal** Ø [] Fortinet Microsoft

Azure Fundamentals AZ-900

Microsoft

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Projects

Host-Based Intrusion Detection System with Wazuh in integration with

ELK (ElasticSearch Logstash and Klbana)

Wazuh HIDS: Wazuh is an open host-based intrusion detection system (HIDS) source.

2023

Comprehensive Monitoring: Wazuh monitors system activities and logs to

detect potential threats.

Extensive Integration: It integrates with Elasticsearch and Kibana for advanced detection and

clear visualization of incidents.

2022 Management of user authentication and resource sharing in a

network using Microsoft Active Directory Services

This project aims to create an infrastructure based on Active Directory to centralize

user authentication, access permissions and resource sharing in a

network. The main objective is to improve the security, management and efficiency of the network by

simplifying the process of authentication and resource sharing via an approach

secure and consistent.

Course

2023/07	Pratical Ethical Hacking TCM Security
2023/07	Linux 101
	TCM Security
2023/07	Python 101
	TCM Security
2023/07	Python 201
	TCM Security
2023/07	Open Source Intelligence OSINT Fundamentals
	TCM Security
2023/07	Linux Privilege Escalation
	TCM Security
2023/07	Windows Privilege Ecalation
	TCM Security
2023/07	Pratical Windows Forensics
	TCM Security
2023/07	External Pentest Playbook
	TCM Security
2023/07	Mobile Application Penetration Testing
	TCM Security
2023/03	Pre-security
	TryHackMe
2023/03	CompTIA Pentest +
	TryHackMe
2023/03	Introduction to Cyber Security
	TryHackMe
2023/08	Web Fundamentals
	TryHackMe
2023/08	Complete beginner
	TryHackMe

Machine Translated by Google

2023/01	Linux Essentials Cisco	
2023/04	Introduction to Cybersecurity Cisco	
2023/05	Networking Essentials Cisco	
2023/05	Cybersecurity Essentials Cisco	
2023/07	Front End Development HTML Great Learning	
2023/07	Front End Development CSS Great learning	
2023/08	Elastic Stack Great Learning	
2023/07	Cryptography IT Masters	
LANGUAGES		
• French	• English	
Interests		
• Sport	• Lecture	• Games