

Advance your career with

HACKTALES CYBERSECURITY FOUNDATION PROGRAM

CFP 2022.



Mentors



CHIKODILI UDEH

Information Security Consultant

Chikodili is an avid reader, educator, and cyber security consultant. She is a co-founder of Hacktales Limited where she maintains a track record of empowering youths through cyber security training and development by helping them build tailored career paths.

As a consultant, she has extensive experience in providing cyber security consulting services to clients across Africa. Chikodili is passionate about sharing her experience and knowledge with cyber security enthusiasts.

OLAJIDE ADEBAYO

Information Security Architect

Olajide is a seasoned trainer and cyber security professional skilled in the design and deployment of information security solutions across various sectors within Africa.

He is also co-founder of Hacktales Limited. At Hacktales, Olajide provides cyber security career guidance to aspiring cyber security professionals by leveraging his years of experience in the field.



According to the (ISC)² 2020 cybersecurity workforce report, the industry is currently in need of about 3 million skilled cybersecurity professionals.

Salary Trends



\$81,000 per annum



o - 2 years experience

\$95,000 per annum



3 - 5 years experience

\$103,000 per annum



6 - 8 years experience



Let's help you take advantage of this opportunity while you still can.

Our foundation program will gear you up with the right knowledge to get ahead in cybersecurity.



What will you learn?



Cybersecurity Foundation Program

Module 1: Introduction to Cybersecurity



OI	02	03	
History of Information Security	Pillars of Cybersecurity	Cybersecurity Policies	
• The Evolution: 1960 - 2021	• People	• Policy 101	
• Information vs. Cyber Security	• Process	 NIST Policy Workshop 	
 Principles of Cybersecurity 	 Technology 	• Class Quiz	

Module 2: Vulnerabilities, Threats & Attacks



$\mathbf{\Omega}$	T
V	T

Threats & Vulnerabilities

- The Threat Landscape
- Vulnerability types and categories
- Threat & Attack vectors

02

Open Source Intelligence (OSINT)

- OSINT 101
- Clear, Deep & Dark Web
- OSINT Framework Review
- Class Quiz

Module 3: Vulnerability Management



OI	02	03
Vulnerability Management (VM)	VM Lifecycle	Vulnerability Assessment
• Introduction to Vulnerability	• Asset Inventory &	• Vulnerability Database (VDB)
Management	Prioritization	 Vulnerability Scanners
• Common Vulnerability	 Vulnerability Assessment 	 Vulnerability Assessment
Management Mistakes	• Reporting, Remediation &	Workshop
	Verification	• Class Quiz

Module 4: Risk Management



OI	02	03
Introduction to Risk Management	Risk Assessment	Risk Frameworks

- Why Risk Management?
- Common Risk Management
 Problems
- Risk Management Process

- Risk Context
- Risk Identification,

Analysis, Evaluation,

Prioritization &

Response

• Industry standards &

Frameworks

- NIST SP-800 53 Review
- Class Quiz

Module 5: Cyberdefense Controls



OI	O2
Introduction to Defense-in-Depth	Cyberdefense Controls
• Defense-in-depth Model	• CIS Controls
• Types of Security Controls	• Implementation Groups
• Security Teams	• CIS v8 Guide Review
	• Class Quiz

Module 6: Cybersecurity Workforce



OI	02	03
Industry Overview	Cybersecurity Workforce	Hacktales Academy
 Industry Categories 	 Workforce Building Blocks 	 Overview
 Original Equipment 	 NICE Framework 	• R&D Teams
Manufacturers	Components	• NIST SP 800-181
• Technology Partners	 Workforce Categories 	Workshop
 Asset Owners 	• Work Roles	• Internship Program Review

Testimonials





Wuraola Taiwo, Lawyer

"My growth in 6 weeks was beyond astonishing. I watched myself go from having zero knowledge about cybersecurity to topping CFP 2021 leaderboard. I am excitedly looking forward to gaining industry experience as a Governance, Risk and Compliance Analyst in the 2022 internship program."



Precious Nwafor, QA Tester

"The tutors really outdid themselves. From the detailed explanations to the practical projects, CFP 2021 class was more than just a foundation program. Kudos to Hacktales team."



Samuel Omale, Computer Science Graduate

"I am grateful for the opportunity to be a part of CFP 2021. The classes were particularly interesting and I looked forward to every module. For me, the training was pretty much perfect for a foundation course. I am eagerly awaiting the 9-month internship program starting in January 2022."

Who is this program for?



This program is suited for professionals working in any of the following sectors:

• Technology

• Finance

• Telecommunications

• Education

• Retail

• Finance

• Oil & Gas

• Manufacturing

• Law

• Healthcare

Eligibility

- Bachelor's degree in any field
- Basic knowledge of computer systems

• Prior work experience in any of the sectors listed above

Program fee



120,000 NGN (includes tuition fee + learning materials + career coaching + 9-month internship program.)



Cybersecurity Foundation Program



You deserve a future-proof career.

Contact us for more information.



+234 708 325 0329 +234 806 075 1409



info@hacktales.com.ng



www.hacktales.com.ng

Cybersecurity Foundation Program

15

