



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.

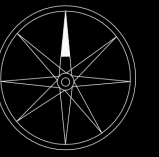
As a consultant, she has extensive experience in providing cyber security consulting services to clients across Africa. Chikodili is passionate about sharing her experience and knowledge with cyber security enthusiasts.

## 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)<sup>2</sup> 2020 cybersecurity workforce report, the industry is currently in need of about 3 million skilled cybersecurity professionals.

# Salary Trends



**\$81,000** per annum



**0 - 2 years experience**

**\$95,000** per annum



**3 - 5 years experience**

**\$103,000** per annum

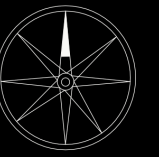


**6 - 8 years experience**



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?



# Module 1: Introduction to Cybersecurity



**01**

## History of Information Security

- 
- The Evolution: 1960 - 2021
  - Information vs. Cyber Security
  - Principles of Cybersecurity

**02**

## Pillars of Cybersecurity

- People
- Process
- Technology

**03**

## Cybersecurity Policies

- Policy 101
- NIST Policy Workshop
- Class Quiz

# Module 2: Vulnerabilities, Threats & Attacks



## O1

### Threats & Vulnerabilities

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

## O2

### Open Source Intelligence (OSINT)

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



# Module 3: Vulnerability Management



**O1**

## Vulnerability Management (VM)

- Introduction to Vulnerability Management
- Common Vulnerability Management Mistakes

**O2**

## VM Lifecycle

- Asset Inventory & Prioritization
- Vulnerability Assessment
- Reporting, Remediation & Verification

**O3**

## Vulnerability Assessment

- Vulnerability Database (VDB)
- Vulnerability Scanners
- Vulnerability Assessment Workshop
- Class Quiz

# Module 4: Risk Management



**O1**

## Introduction to Risk Management

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

**O2**

## Risk Assessment

- Risk Context
- Risk Identification, Analysis, Evaluation, Prioritization & Response

**O3**

## Risk Frameworks

- Industry standards & Frameworks
- NIST SP-800 53 Review
- Class Quiz

# Module 5: Cyberdefense Controls



## O1

### Introduction to Defense-in-Depth

- Defense-in-depth Model
- Types of Security Controls
- Security Teams

## O2

### Cyberdefense Controls

- CIS Controls
- Implementation Groups
- CIS v8 Guide Review
- Class Quiz

# Module 6: Cybersecurity Workforce



**01**

## Industry Overview

- Industry Categories
- Original Equipment Manufacturers
- Technology Partners
- Asset Owners

**02**

## Cybersecurity Workforce

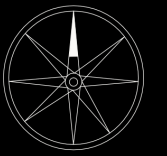
- Workforce Building Blocks
- NICE Framework Components
- Workforce Categories
- Work Roles

**03**

## Hacktales Academy

- Overview
- R&D Teams
- NIST SP 800-181 Workshop
- 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
- Prior work experience in any of the sectors listed above
- Basic knowledge of computer systems

# Program fee



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

## Early bird discount

Get 30% off now

**ENROLL**

*Offer lasts until January 22, 2022.*





# You deserve a future-proof career.

Contact us for more information.



+234 708 325 0329

+234 806 075 1409

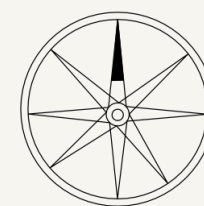


[info@hacktales.com.ng](mailto:info@hacktales.com.ng)



[www.hacktales.com.ng](http://www.hacktales.com.ng)





HACKTALES