

TKNS 330 NFT Development

MICROCREDENTIAL AWARDED TO

Emmanuel Chidi Ameh



Specific Learning Objectives:

Define and explain the concept of non-fungible tokens (Knowledge). Differentiate between fungible and non-fungible tokens (Comprehension). Identify use cases and applications of NFTs across various industries (Application). Evaluate the impact of NFTs on the art sector (Analysis). Create and manage accounts on the www.libra.codes platform (Application). Mint NFTs and enter relevant data (Application). Describe the importance of provenance in the context of digital assets (Comprehension). Analyze the role of Certificates of Transfer in establishing ownership and authenticity (Analysis). Develop strategies for marketing and promoting NFTs (Synthesis). Examine the legal and ethical implications of NFTs (Analysis). Assess the potential risks and challenges associated with NFT development and management (Evaluation). Compare various NFT development platforms and tools (Analysis). Investigate the potential for NFTs in future technological innovations (Synthesis). Collaborate with peers to develop and implement NFT-based projects (Synthesis). Reflect on personal learning and growth throughout the course (Evaluation).

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

13 Mar 2025

Verification ID: 67d2a52b5e7ef71e9e0df09d

President

Amando R. Boncales, BA, RBP, MSED, MA, PhDc.

Comptroller

Julia Ezeji, ABF, HND, (BSc).

Faculty

Vincent Hoffmann, AF, ABF, RBI.
Resident Lecturer

Abubakar Shinkafi Full Professor Program & Facu
Vincent Hoffmann Resident Lecturer Pioneer Facu

