## **BLKN 490B SPECIAL TOPIC:** Cryptographic Hash Functions

ALTHASH UNIVERSITY

**MICROCREDENTIAL AWARDED TO** 

## **David Ojo**

LEARNING OBJECTIVE / SCOPE: Cryptographic hash functions are the workhorses of the blockchain and cryptology worlds, serving in a variety of capacities. They do, however, adhere to specific mathematical requirements and provide excellent solutions when dealing with large datasets or secrets that need not be shared with the public.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(3 Clock Hours) (80% Passing Score)

25 May 2023

Verification ID: 646f75f243d2d5f4960e7fbd

## President

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

## Comptroller

Julia Ezeji, ABF, HND, (BSc).









Faculty



Johannes Dowe, BS, BS, RBE.
Assistant Professor of Practice

