

BLKN/PROG 348 Blockchain Architecture



MICROCREDENTIAL AWARDED TO

David Ojo

Discover the fundamentals of the blockchain architecture; Determine whether blockchain software systems are constructed on top of the Traditional Software Architecture layer or on the bottom of the layer; Determine the processes involved in the development of blockchain systems; and Discover a possible career in the blockchain industry.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(3 Clock Hours) (80% Passing Score)

19 May 2023

Verification ID: 6467fd3f34e42dd4bb0e6ba1

President

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

Comptroller

Julia Ezeji, ABF, HND, (BSc).

Faculty

Salman Haider, BS, MSCS.
Associate Professor

