BLKN 215 Applied Cryptography: Private & Public Keys And Digital Signature



THIS MICROCREDENTIAL IS AWARDED TO

Rashidat Ayobami Ojeniyi

LEARNING OBJECTIVE / SCOPE: What is a public and private key?; Cryptography methods used in cryptocurrencies; How do private and public keys work?; What is the differences between public keys and private keys; What are the benefits and limitations of public and private key encryption; and When to choose a public or private key?

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(3 Clock Hours) (80% Passing Score)

2 Oct 2022

Verification ID: 63397ca3f364d184ce0d799b

President

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

Faculty

Joseph Sylvester, BS, RBD. Assistant Professor of Practice

Comptroller Julia Ezeji, ABF, HND, (BSc).











