BLKN 490C SPECIAL TOPIC: Private & Public Keys and Digital Signatures



MICROCREDENTIAL AWARDED TO

David Ojo

LEARNING OBJECTIVE / SCOPE: Asynchronous key pair systems are one of the most significant foundational technologies for blockchain implementations, wallets, and even secure transmission technologies in general today, and are used in many different applications. Symmetric key encryption techniques, on the other hand, are still in widespread and effective usage.

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: 646f788d00eef6dd330de0df

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