BLKN 232 Interoperability



THIS MICROCREDENTIAL IS AWARDED TO

Chukwuebuka Onyekelu

LEARNING OBJECTIVE / SCOPE: Identify methods to expand blockchain's applicability and use by integrating it with other technologies, such as cloud computing; Examine some examples of successful blockchain interoperability as more firms adopt the technology for their own purposes; Evaluate the societal effect as various entrepreneurs work to make blockchain technology more accessible and valuable to enterprises; Recognize the critical role of interoperability in ensuring broad adoption, which may result in enhanced efficiency and cost savings; Investigate the many forms of interoperability as a rising number of firms consider using blockchain technology into their operations; and Determine the current limits of blockchain technology in light of the urgent demands of technological firms.

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(3 Clock Hours) (80% Passing Score)

25 Jun 2023

Verification ID: 6497e5887475b4c36900ff4c

President

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

Faculty

Joseph Sylvester, BS, RBD. Assistant Professor of Practice

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











