BLKN 342 Imposter Syndrome in Blockchain Technology

MICROCREDENTIAL AWARDED TO



Monique Finley

Specific Learning Objectives:

Define imposter syndrome and identify its symptoms (Knowledge).

Analyze the prevalence of imposter syndrome in the IT industry (Analysis).

Examine the relationship between gender and imposter syndrome (Analysis).

Evaluate the potential impact of imposter syndrome on wages and professional growth (Evaluation).

Develop self-awareness and self-confidence to combat imposter syndrome (Application).

Cultivate a growth mindset to embrace challenges and setbacks (Synthesis).

Build a support network to foster resilience and encouragement (Application).

Practice self-compassion and self-care to prioritize mental well-being (Application).

Analyze case studies of successful professionals who have overcome imposter syndrome (Analysis).

Apply strategies to overcome imposter syndrome in personal and professional contexts (Application).

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

2 Oct 2023

Verification ID: 651ad712f0f775a0a60bfa5e

President

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

Comptroller

Julia Ezeji, ABF, HND, (BSc).













Faculty
Tammy Francis, BA, CSc, RBE, MS, PhD.
Full Professor

Tammy Francis, BA, CSc, RBE, MS, PhD. Full Professor