BLKN 340 Diversity and Inclusion in the Technology Industry

MICROCREDENTIAL AWARDED TO



Somtochukwu Emmanuel Avah

Specific Learning Objectives:

Assess the current state of diversity and inclusion in the technology industry using industry reports and academic databases (Analyze). Identify the challenges faced by underrepresented groups in the technology industry and the impact on the industry's diversity and inclusion efforts (Evaluate). Evaluate strategies to overcome barriers to entry in the technology industry (Evaluate). Recognize the benefits of diversity and inclusion in the technology industry, including innovation, creativity, and productivity (Recognize). Analyze the potential impact of diversity and inclusion on consumers and society (Analyze). Identify practical measures that businesses can take to promote diversity and inclusion in the technology sector (Create). Evaluate the effectiveness of different strategies for promoting diversity and inclusion (Evaluate). Analyze case studies of companies that have successfully promoted diversity and inclusion in the technology industry (Analyze). Identify best practices for promoting diversity and inclusion in the technology sector (Create).

Develop strategies to promote diversity and inclusion in the technology industry, considering cultural, social, and economic factors (Create).

In partial fulfillment of the requirements for the nanodegree of

Blockchain Studies (CSC - BSTUD)

(4.5 Clock Hours) (80% Passing Score)

1 Jan 2024

Verification ID: 6592785b490cc57a6b0432f1

President

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

Comptroller

Julia Ezeji, ABF, HND, (BSc).









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

Tammy Francis PhD.

Professor at Althash University





