Blockchain Technology for Digital Transformation

Overview

This document serves as a guide to blockchain technology for digital transformation, focusing on the following key components:

- 1. Ganache Installation
- 2. MetaMask Installation
- 3. Linking Truffle to Ganache
- 4. DApp Electricity Bill Project Output
- 5. Transferring Ethers from Ganache

It provides links to videos demonstrating each step and access to related files for implementation of a Blockchain Project.

Resources

Folder Link: Access to Videos

Video Breakdown:

1. Ganache Installation

• Demonstrates setting up Ganache for local blockchain simulation.

2. MetaMask Installation

• Guides the process of adding the MetaMask browser extension for Ethereum wallet functionality.

3. Linking Truffle to Ganache

• Explains how to connect the Truffle development framework to Ganache for deploying smart contracts.

4. DApp Electricity Bill Project Output

• Showcases the output of a Decentralized Application (DApp) for electricity bill management.

5. Transfer of Ethers from Ganache

O Illustrates transferring Ether between accounts in Ganache.