My Technical Guides Portfolio

Welcome to my portfolio of technical guides! Here, you'll find a collection of guides I've written to help developers and enthusiasts navigate the world of Web3 and blockchain technology.

Guide List

Guide 1: How to Mint an NFT Across Different Blockchains

- Summary: Minting an NFT on one blockchain by using your funds on another blockchain by sending a transaction on that blockchain using the Chainlink Cross-Chain Interoperability Protocol (CCIP).
- Tags: Smart Contracts, NFTs, Chainlink, Cross-chain, Hardhat

Guide 2: <u>How to Send Transactions with EIP-1559 and Legacy Methods using Python</u>

- Summary: Sending transactions with both EIP-1559 and legacy methods on Ethereum using web3-py
- Tags: Transactions, Ethereum, EIP-1559, web3-py, Python

Guide 3: How To Deploy a Solidity Smart Contract on Solana using Neon

- Summary: Deploying a simple smart contract (Scoreboard) on Solana with Neon, a solution to run Solidity code in Solana, using Solidity.
- Tags: Solana, Solidity, Neon, Hardhat

Guide 4: How to Create an NFT Collection dApp On Flow With Cadence

- Summary: Discover how to create an NFT collection and build a frontend using Cadence, Flow CLI, and NextJS.
- Tags: Smart Contracts, dApps, NFTs, Flow, Flow-CLI, Cadence, NextJS

Guide 5: How to Create and Deploy a Smart Contract with Cadence on Flow

- Summary: How to create a HelloWorld smart contract and interact with it using Flow's intuitive programming language, Cadence, and the robust tools QuickNode and Flow CLI.
- Tags: Smart Contracts, Flow, Flow-CLI, Cadence

Guide 6: <u>How to Deploy and Interact with Smart Contracts on TRON Using JavaScript</u>

- Summary: How to deploy and interact with a smart contract on the TRON blockchain using Solidity, JavaScript, and Tron's developer tools.
- Tags: Smart Contracts, TRON, TronBox, TronWeb, JavaScript, Node.js, Solidity

Guide 7: How to Get the Balance of an ERC-20 Token Using Web3.js

- Summary: How to obtain a wallet's current balance of a particular ERC-20 token.
- Tags: Ethereum, ERC20, Web3.js, JavaScript

Feel free to explore these guides. If you have any questions or feedback, please don't hesitate to reach out to me.