

BlockAl Submission

BlockAl Team

BlockAI: Marrying Blockchain and AI



Project Summary



Summary:

> Creating NFT marketplace where Blockchain is stitched with AI to generate surreal arts and collectibles for NFT marketplace.

Claims:

- With the growth in AI Deep Learning models and AI supported GPU hardware, Digital arts and collectibles can be created via AI models that can surpass the original artistry itself.
- Styles can be transfer from past masters like Leonardo Vinci and Al Picasso to these Al models easily.
- > You can Personalize these arts which make these collectibles coupled to you rather than any random digital assets.

Submission:

- Digital NFT marketplace on Ethereum.
- Al artist to convert any image into live art as 12 secs video.

DL Unify Tools and Services Used

DL Unify
DL Unify Tools and Services used

DL Gateway:

Creation of Ethereum project against DLT Labs dltestnet network.

DL Unify CLI:

Used DL Unify Ruffle CLI for project creation, initialization, compilation and deployment of solidity contract.

DL Unify IPFS Storage:

➤ DL Unify IPFS decentralized storage is used for storing generated NFTs (12 seconds live video art.)

DL Testnet and DL Testnet Explorer.

DLT Labs dltestnet network and explorer.

DL Metamask Integration:

DLT Labs DL Metamask integration.

Demo

3 Project Demo

Important Submission Links

Important Links
Code and Pitch link

GitHub Repo:

https://github.com/Block-AI-Team/blockai

Presentation Deck:

https://github.com/Block-AI-Team/blockai/blob/main/BlockAI_Submission.pptx

DL Unify Tools and Services Used



Thank You HackDLT !!!