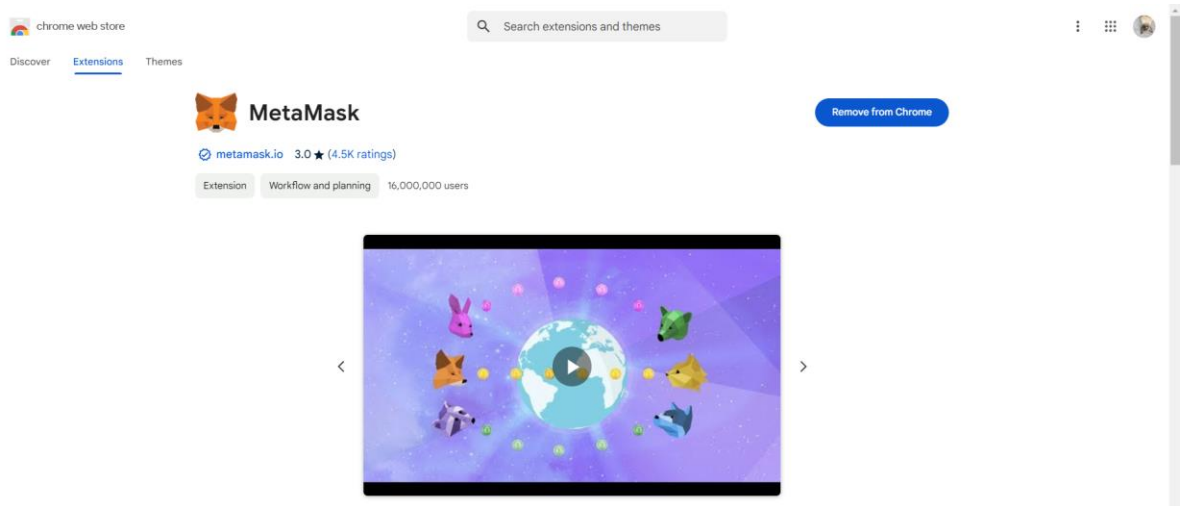


How to use NFT minting website

1. Go to

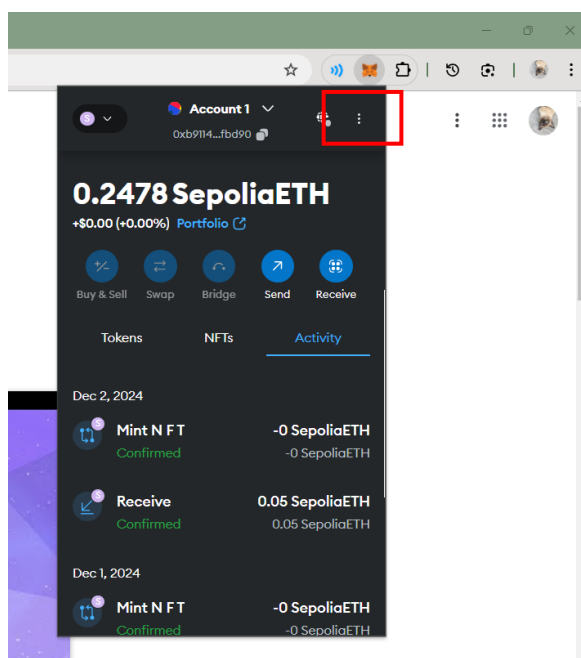
<https://chromewebstore.google.com/detail/metamask/nkbihfbeogaeaoehlefnkodbefgpgknn>

2. Install Metamask.

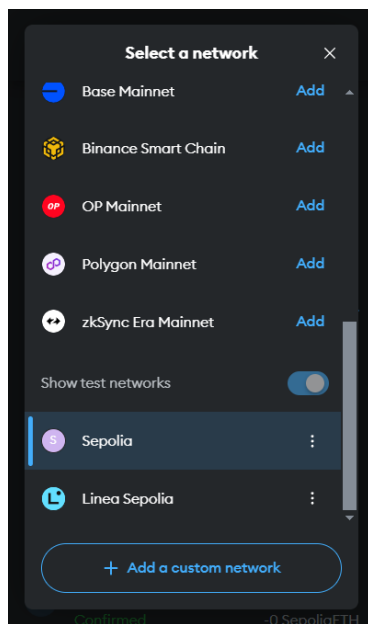


3. Create a metamask account.

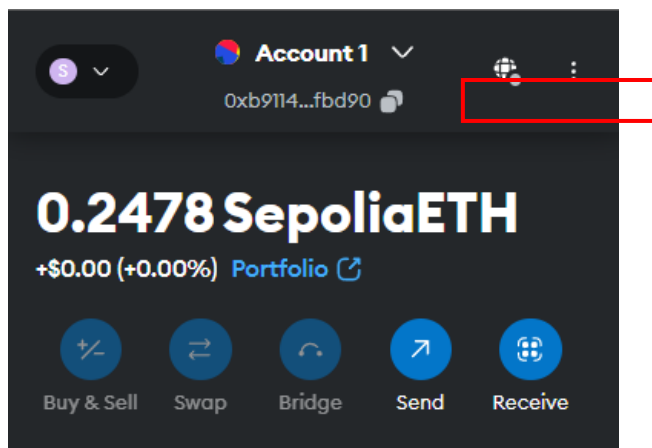
4. Open metamask at the top right of your browser then click on “select network” at the top left.



5. Click “Show test networks” and choose “Sepolia” .



6. Copy your wallet address.



7. Go to <https://cloud.google.com/application/web3/faucet/ethereum/sepolia> and paste your wallet address to get sepolia ethereum (basically test or dummy ethereum) needed to mint and buy NFTs.

Ethereum Sepolia Faucet BETA

Get free Sepolia ETH sent directly to your wallet. Brought to you by [Google Cloud for Web3](#).

Select network*
Sepolia ▼

*required

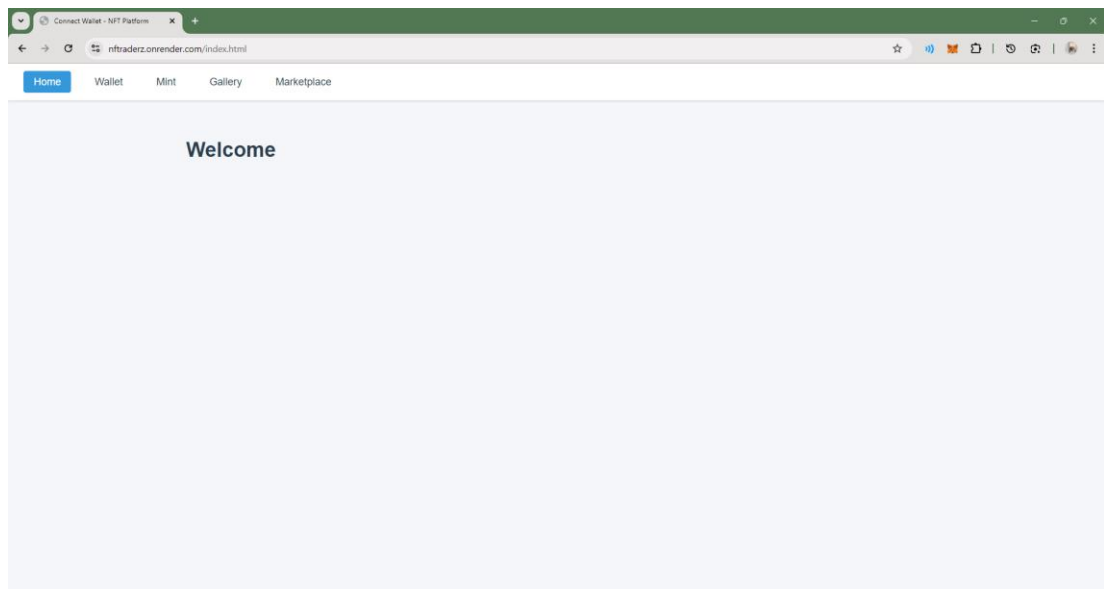
Wallet address or ENS name*

Enter the account address or ENS name where you want to receive tokens

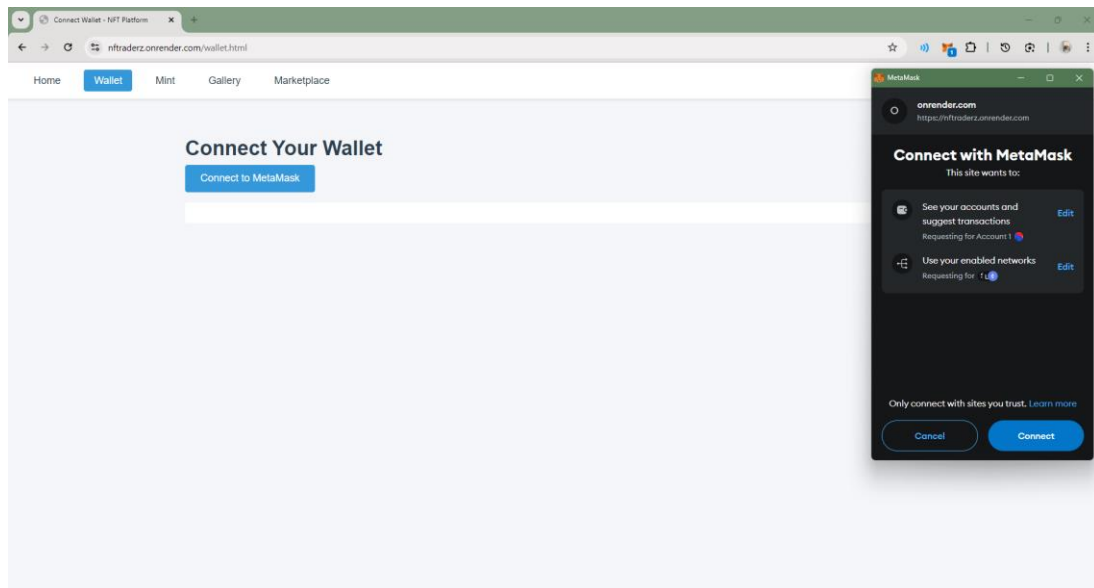
Receive 0.05 Sepolia ETH

Note: We securely handle the provided wallet address while processing your request. This data is not used by any other Google services.

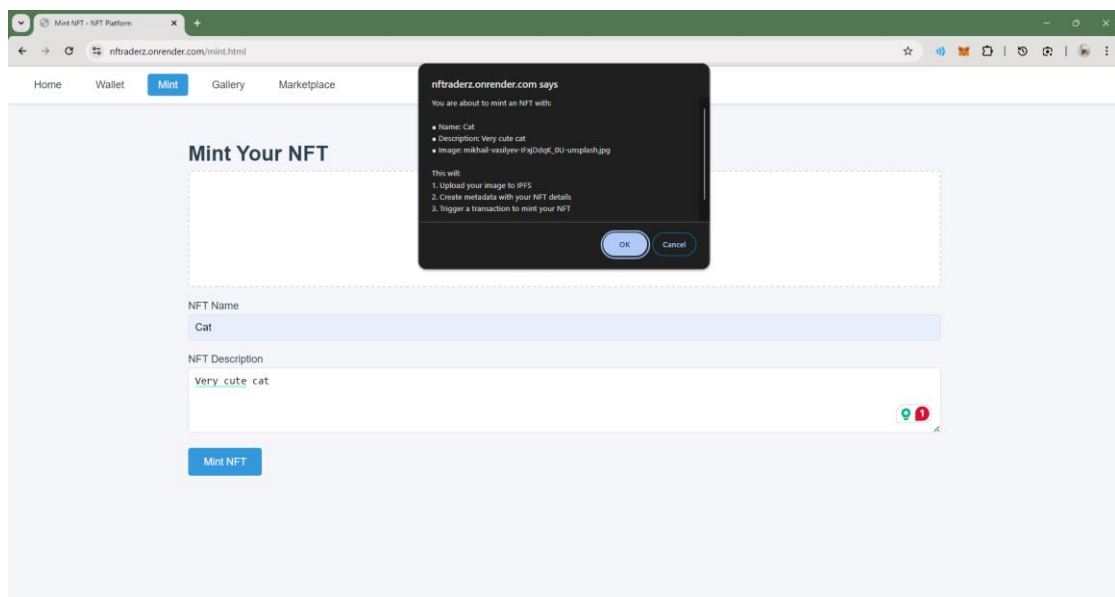
8. Go to <https://nftraderz.onrender.com>



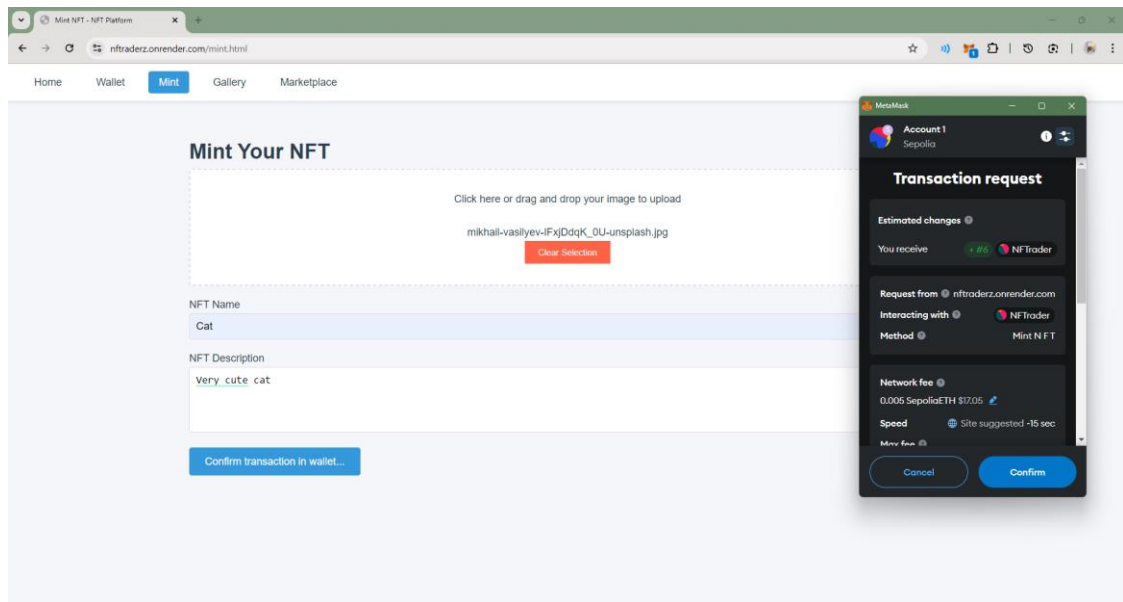
9. Go to the Connect Wallet page and click “Connect to Metamask” then click “Connect” in the Metamask popup.



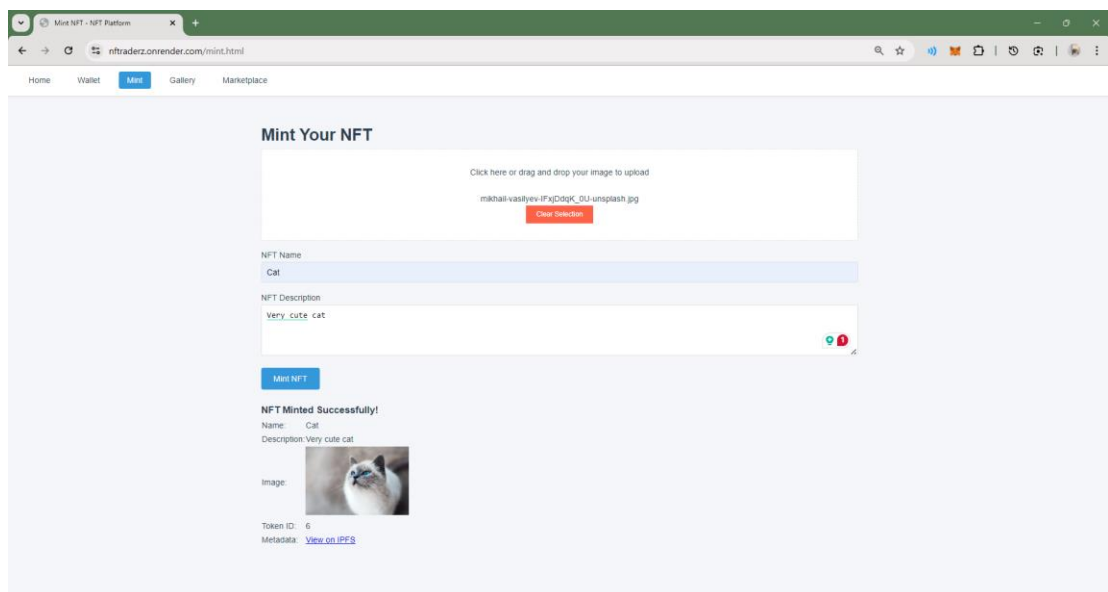
10. Once your wallet has connected, go to the Mint NFT page, select image, enter NFT name, description, and click “Mint NFT”. Then click "ok” on the confirm popup.



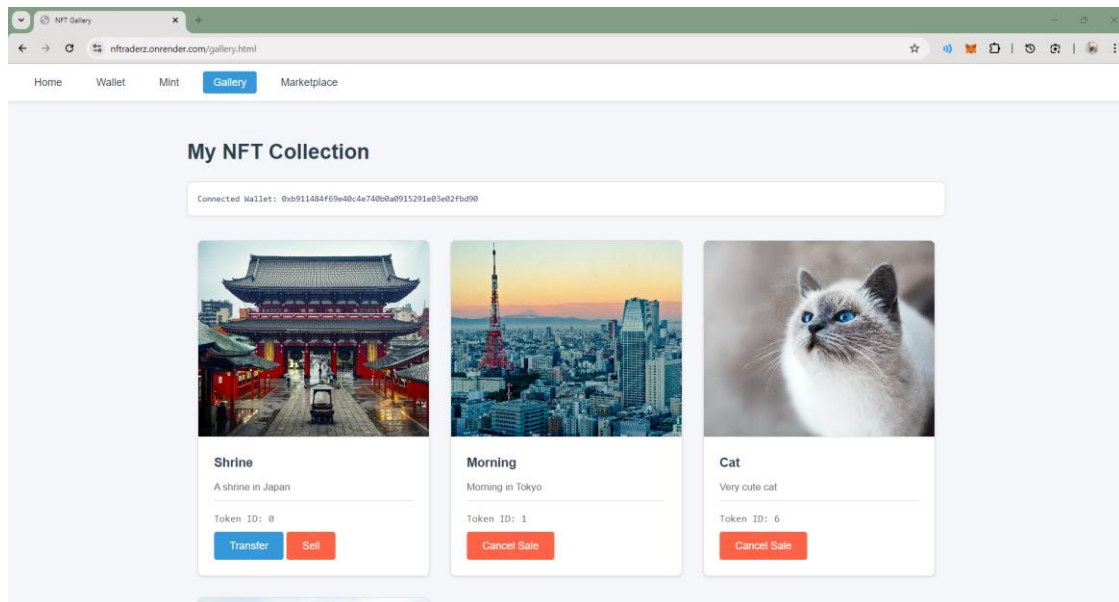
11. Then click “confirm” in the Metamask popup. Your ethereum balance will be deducted by the network fee. (network fees vary depending on the time of day – usually lower in the morning).



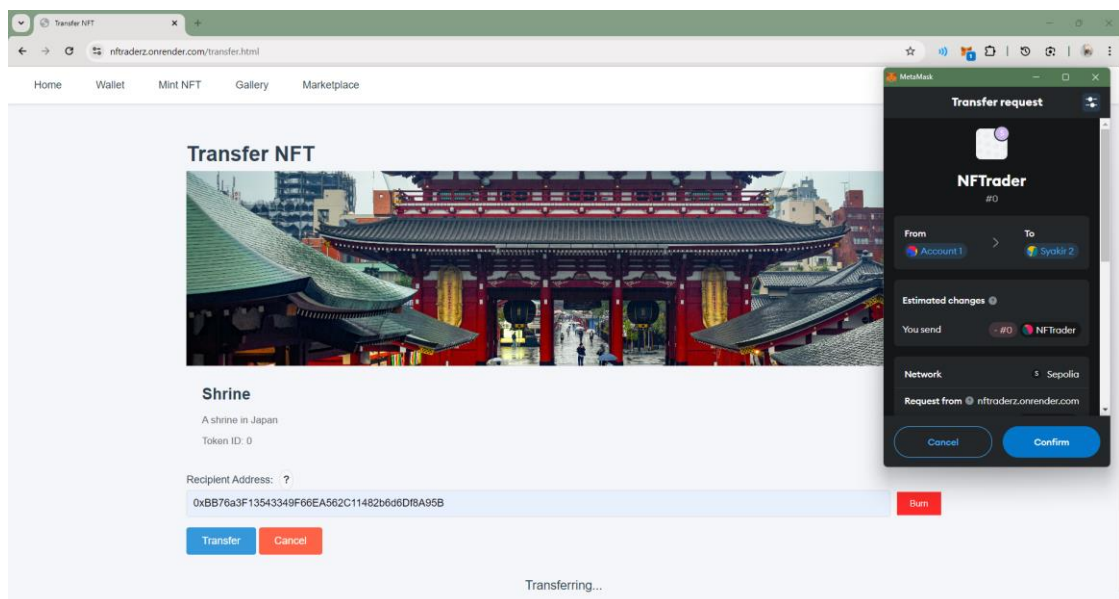
12. Minting successful.



13. Go to the Gallery page to see see all the NFTs that you have minted.

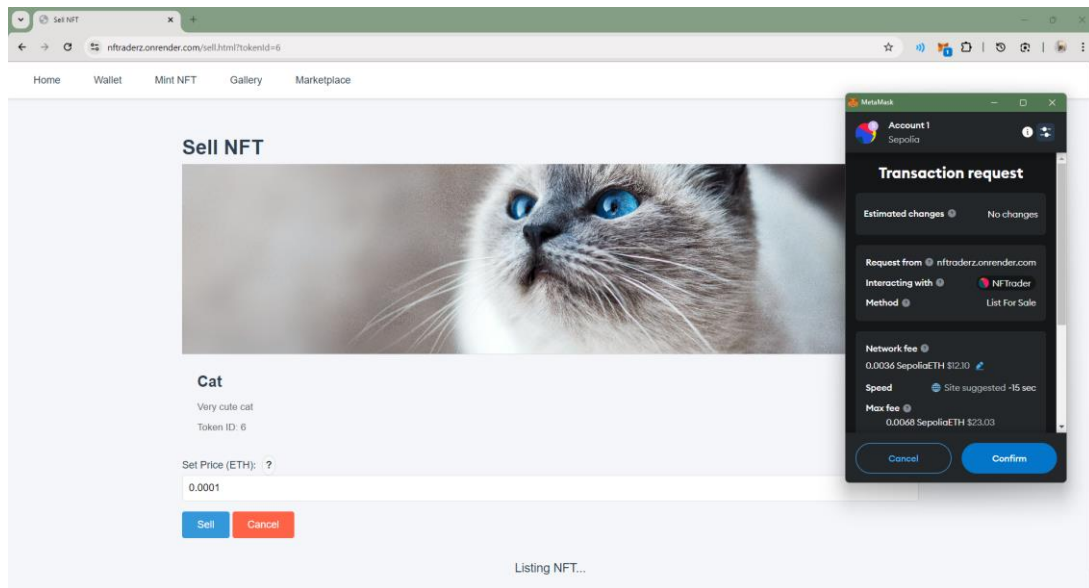


14. Clicking “Transfer” leads to the transfer page. Enter the wallet address that users want to transfer their nft to and click “Transfer”. Click “confirm” in the metamask popup to confirm transaction. Clicking “Cancel” will return the gallery page.

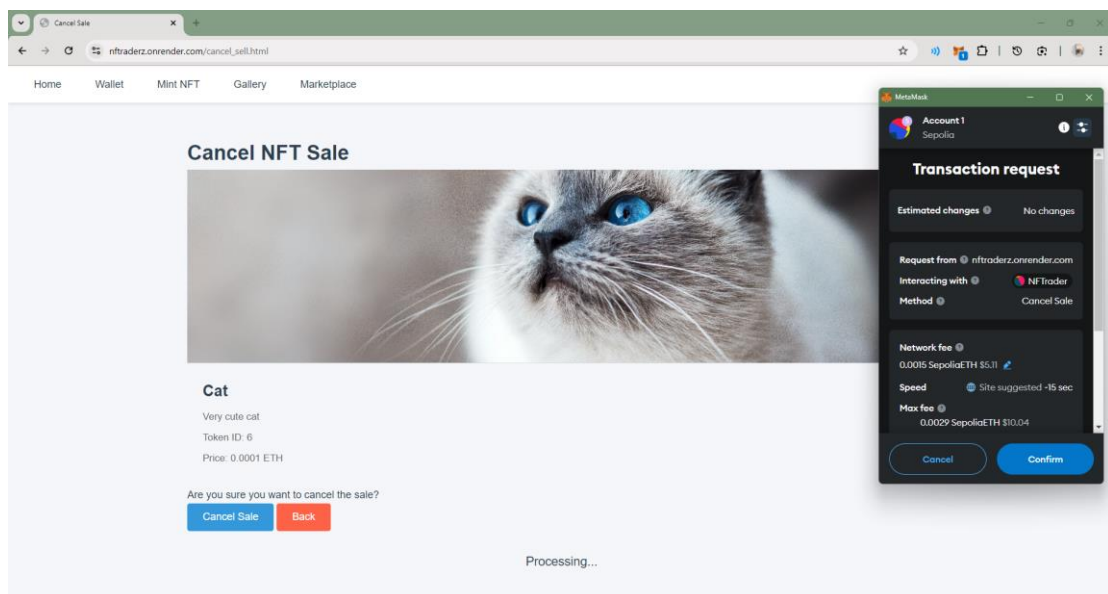


15. Clicking “Burn” will fill the textbox with the burn address. Clicking “Transfer” with the burn address will transfer the nft to a null address which cannot be retrieved essentially “deleting” the nft.
16. Clicking “Sell” in the gallery will bring users to the sell page. Users can enter the value of the nft they want to sell in ethereum and click “Sell” then confirm sell in

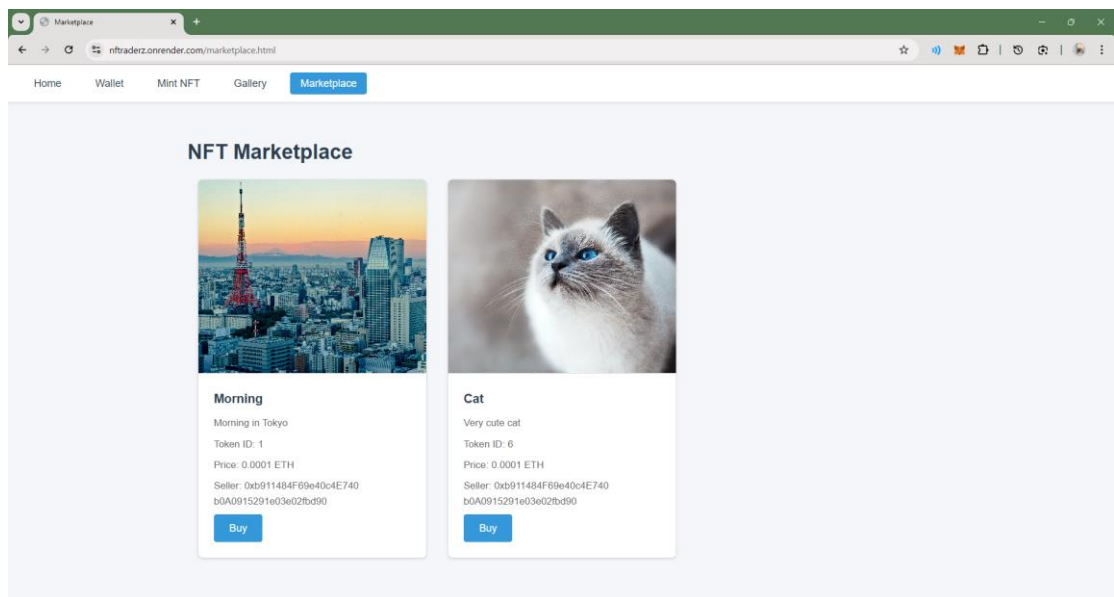
Metamask popup. After listing complete users will be sent to the marketplace page. Clicking “Cancel” will return the gallery page.



17. In gallery page, NFTs that are listed for sale cannot be transferred unless the users cancel the NFT's listing for sale. Clicking “Cancel Sale” will take users to the cancel sale page. Clicking “Cancel Sale” then confirm in the Metamask popup will unlist the nft from the marketplace. Clicking “Back” will return to the gallery page.



18. In marketplace page, nfts listed for sale by all users will be displayed here. Clicking “Buy” on any nft will take users to the buy page.



19. In the buy page, can click on “Buy NFT” to purchase the nft and confirm in the Metamask popup. Clicking “Cancel” will return to marketplace page.

