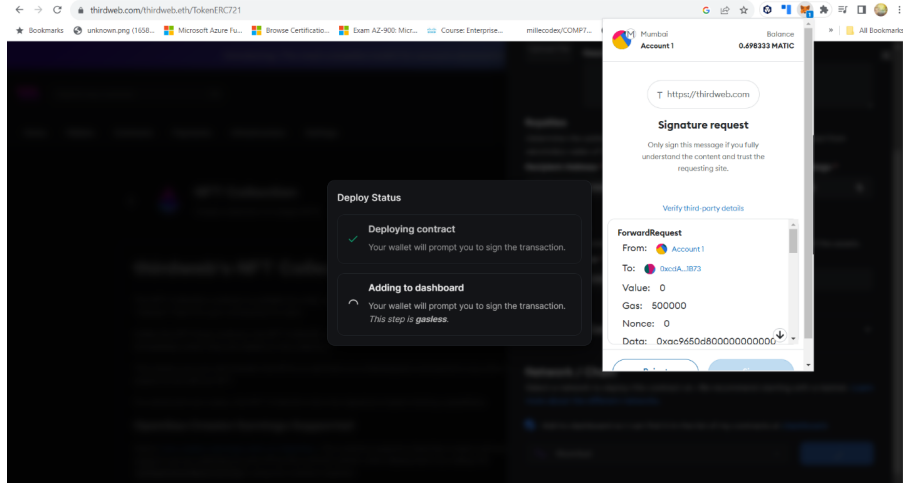


# Mumbai Testnet

## Mumbai CSNET NFT Contract Creation

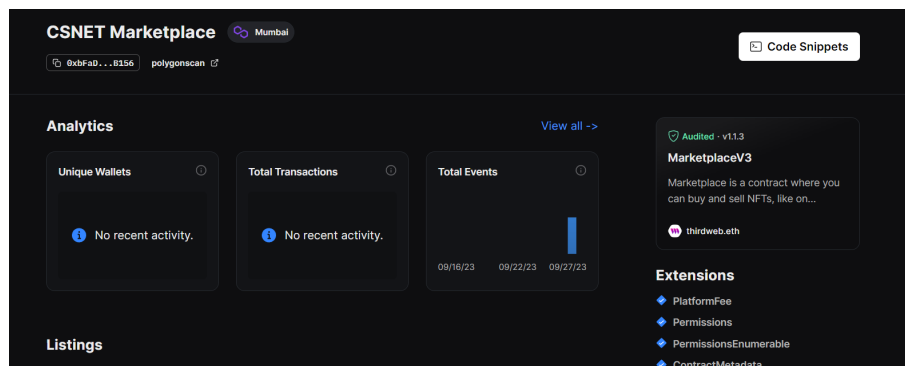


Polygonscan address:

<https://mumbai.polygonscan.com/address/0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4>  
[0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4](https://mumbai.polygonscan.com/address/0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4)

A screenshot of the Mumbai Polygonscan interface. The top navigation bar includes links for Home, Blockchain, Tokens, Misc, and Testnet. The main content area shows a "Contract Overview" for the address 0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4. It displays a balance of 0 MATIC and provides "More Info" such as My Name Tag: Not Available and Contract Creator: 0x8ef60512900950d170... at bn 0x324e9b968bf26f774... Below this, a "Transactions" section is shown with tabs for Transactions, Internal Txns, ERC-20 Token Txns, Contract, and Events. A search bar and filter options are available at the top of the transactions table. A message at the bottom states "There are no matching entries". The footer of the page includes a "Powered by Polygon Chain" logo and links for Add Mumbai Network and Preferences.

## CSNET Marketplace Contract Creation:



Polygonscan address:

<https://mumbai.polygonscan.com/address/0xbFaDbeBc0f8ED51342d69cC438971ad4B77CB156>

0xbFaDbeBc0f8ED51342d69cC438971ad4B77CB156

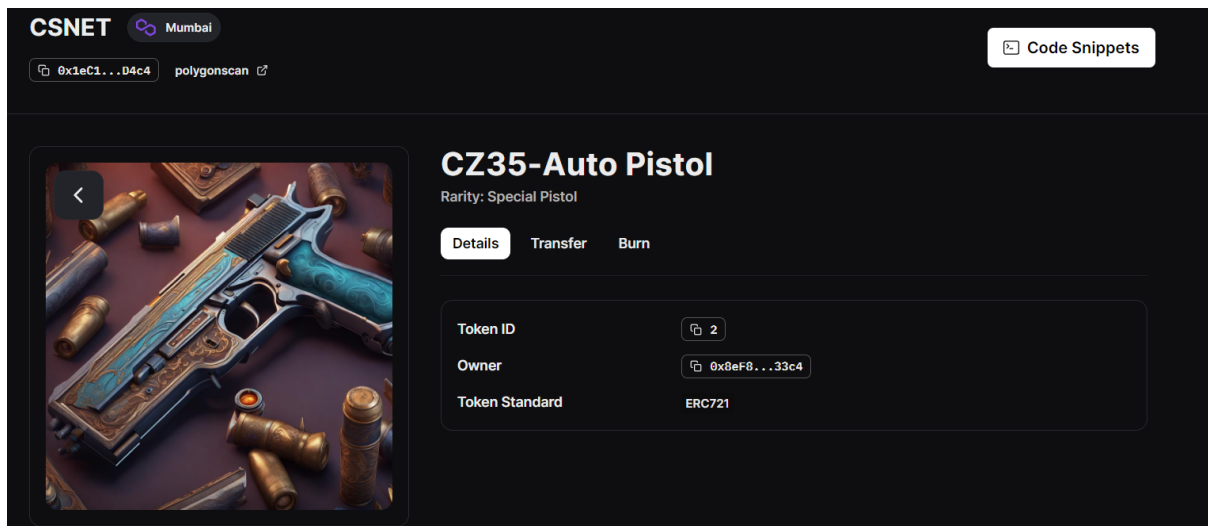
With regards to the permission access; Admin will be the one being able to determine who can grant or revoke roles and modify settings on this contract. Listers can be from any wallet, the marketplace is open for anyone to create listings. Assets, this contract is open for people to list any assets from any contract.

```
import { ThirdwebSDK } from "@thirdweb-dev/sdk";

// If used on the FRONTEND pass your 'clientId'
const sdk = new ThirdwebSDK("mumbai", {
  clientId: "YOUR_CLIENT_ID",
});
// --- OR ---
// If used on the BACKEND pass your 'secretKey'
const sdk = new ThirdwebSDK("mumbai", {
  secretKey: "YOUR_SECRET_KEY",
});

const contract = await sdk.getContract("0xbFaDbeBc0f8ED51342d69cC438971ad4B77CB156");
```

## CSNET Non-fungible Token Creation (Mumbai Testnet)



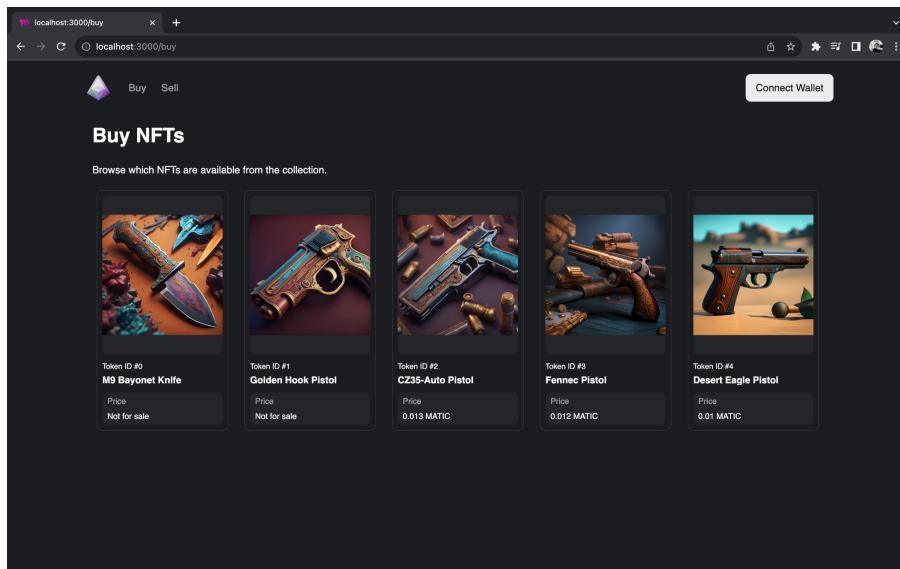
Polygonscan address:

<https://mumbai.polygonscan.com/address/0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4>

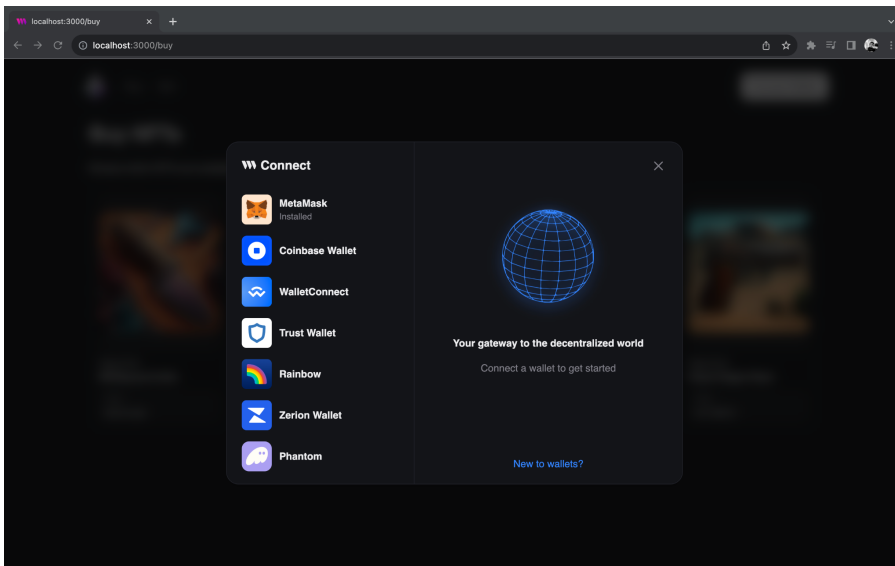
0x1eC14235C4FFeCF6aD02828ad371a459f8c3D4c4

## Connecting Wallet

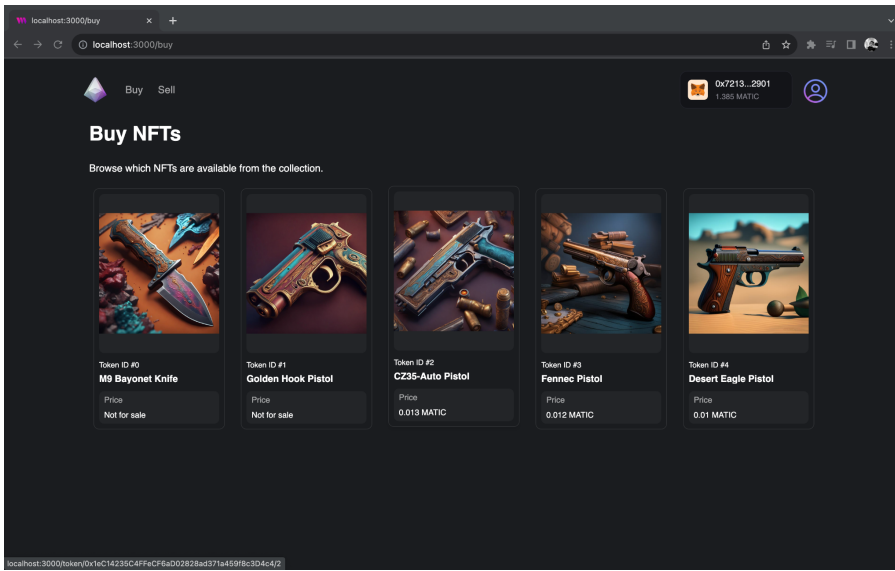
Press Connect Wallet Button located top right of the web page



I picked MetaMask as my wallet

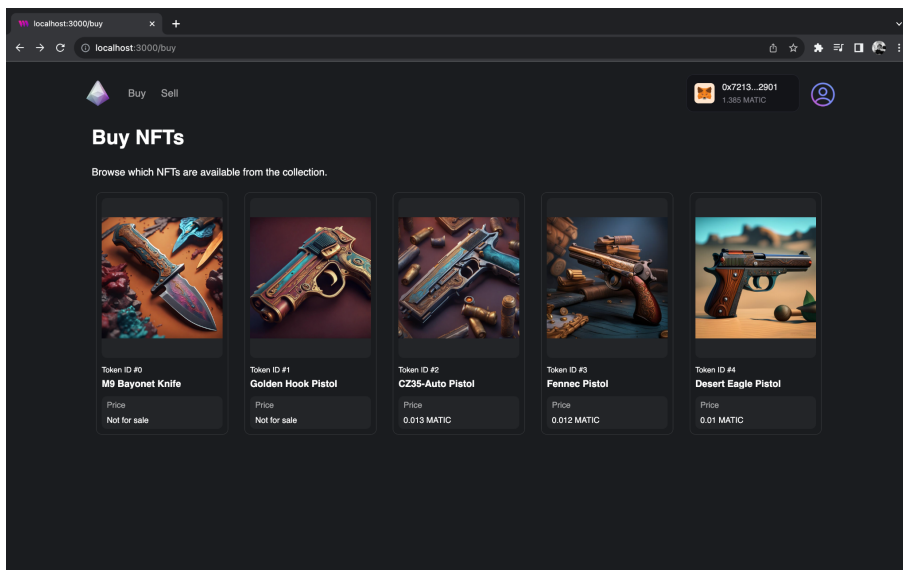


After wallet is connected it the account appears where the button used to be

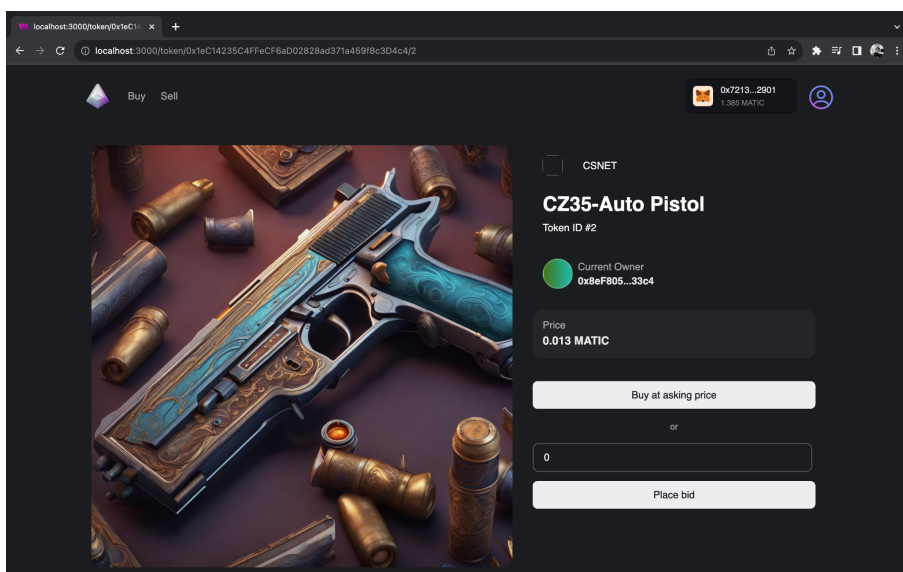


## Buying a skin

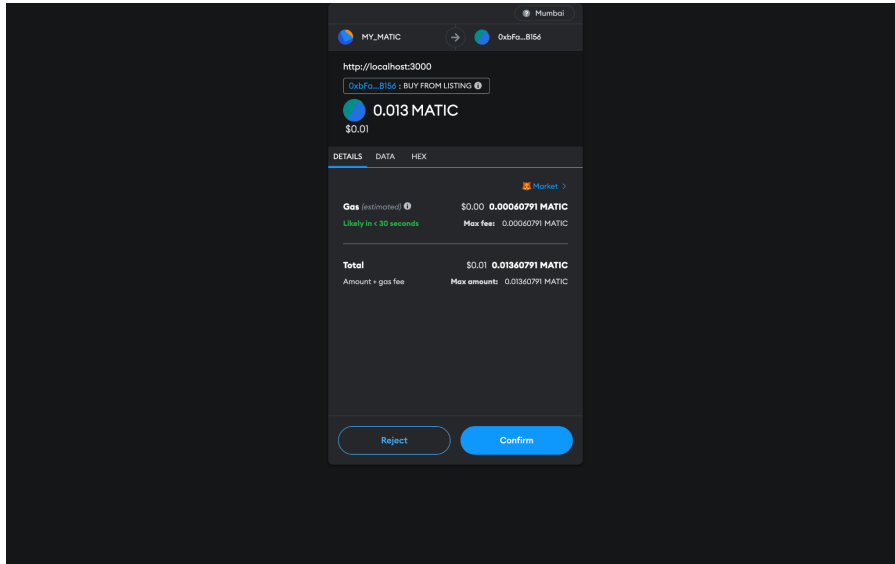
### Pick a skin



### Press buy at asking price



## Confirm transaction

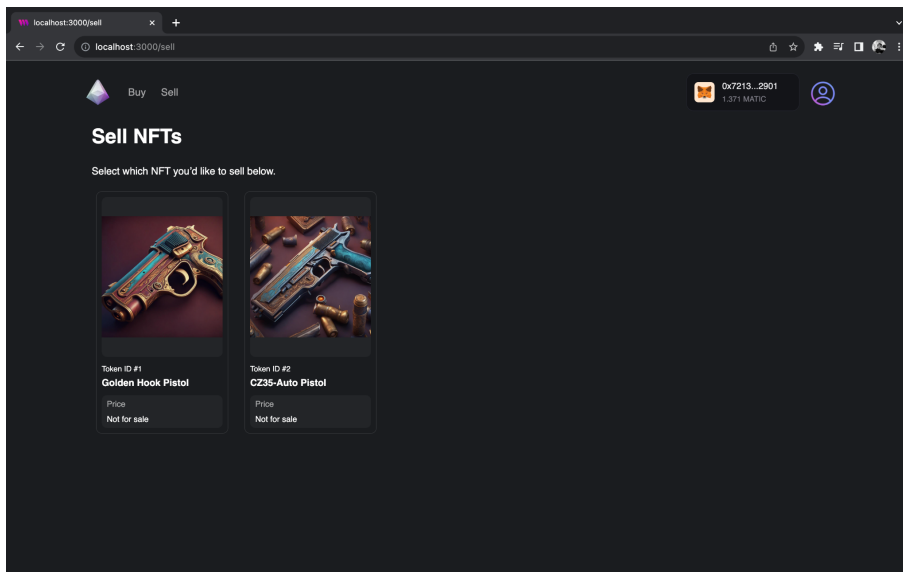


Will show as not for sale and transaction history will appear at the bottom

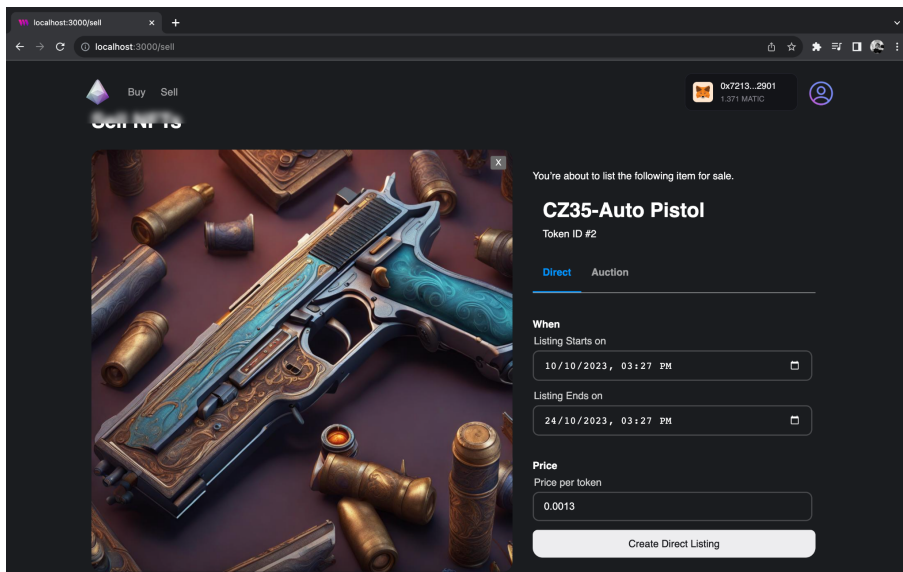
The screenshot shows a digital asset marketplace interface. It displays a detailed view of a "Special Pistol" item. The item has a blue and gold ornate design. The listing status is "Not for sale". Below the item, there are sections for "Description" (Rarity: Special Pistol), "Traits", and "History". The history section shows two events: "Transfer" from 0x8e...c4 to 0x72...01, and "Mint" from 0x00...00 to 0x8e...c4. The URL in the browser is localhost:3000/token/0xeC1...

## Sell owned skin

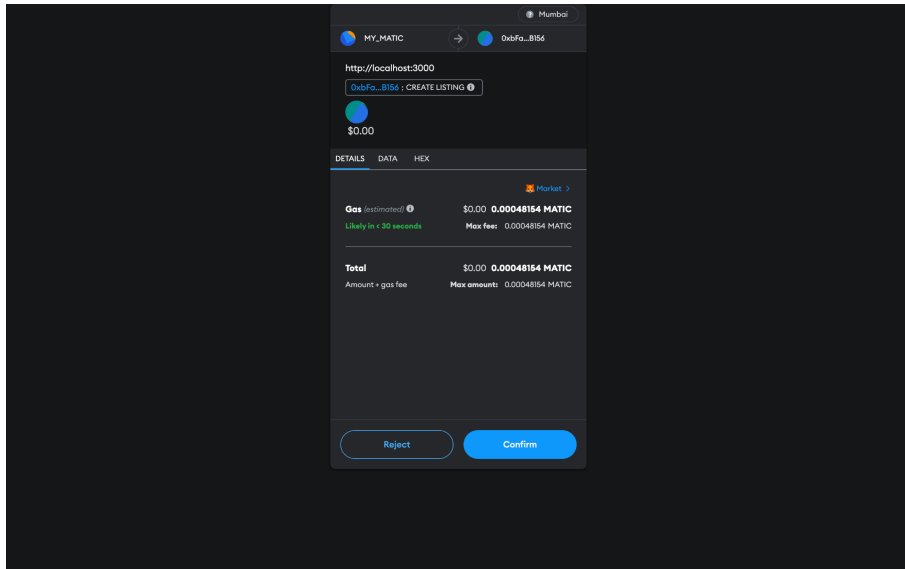
### Pick skin to sell



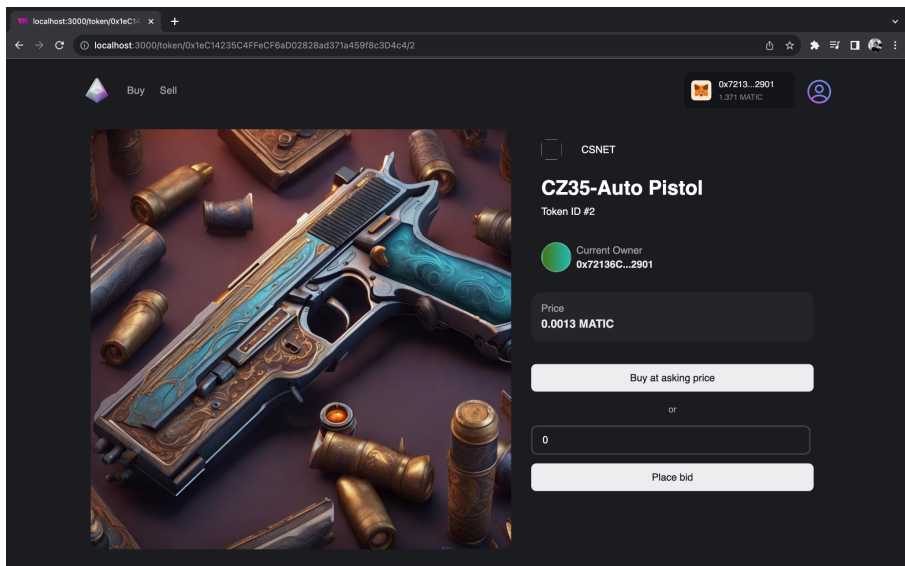
### Fill in date and price



Confirm transaction with your wallet



Skin is now for sale again



Updated version with CS2 items displayed with new minted nfts to show a more complete look

