title: How to View Your NFT in Your Wallet (Part 3/3 of NFT Tutorial Series) description: This tutorial describes how to view an existing NFT on MetaMask! author: "Sumi Mudgil" tags: ["ERC-721", "Alchemy", "Solidity"] skill: beginner lang: en published: 2021-04-22 This tutorial is Part 3/3 in the NFT Tutorial series, where we view our newly minted NFT. However, you can use the general tutorial for any ERC-721 token using MetaMask, including on Mainnet or any testnet. If you'd like to learn how to mint your own NFT on Ethereum, you should check out Part 1 on How to Write & Deploy an NFT smart contract Congrats! You've made it to the shortest and simplest part of our NFT tutorial series — how to view your freshly minted NFT on a virtual wallet. We'll be using MetaMask for this example since it is what we used in the previous two parts. As a prerequisite, you should already have MetaMask on mobile installed, and it should include the account to which you minted your NFT — you can get the app for free on iOS or Android. Step 1: Set your network to Sepolia {#set-network-to-sepolia} At the top of the app, press the "Wallet" button, after which you'll be prompted to select a network. As our NFT was minted on the Sepolia network, you'll want to select Sepolia as your network. Step 2: Add your collectable to MetaMask {#add-nft-to-metamask} Once you're on the Sepolia network, select the "Collectibles" tab on the right and add the NFT smart contract address and the ERC-721 token ID of your NFT — which you should be able to find on Etherscan based on the transaction hash from your NFT deployed in Part II of our tutorial.

Congrats! You have successfully minted an NFT, and you can now view it! We can't wait to see how you'll take the NFT world by storm!

You may need to refresh a couple times to view your NFT — but it will be there