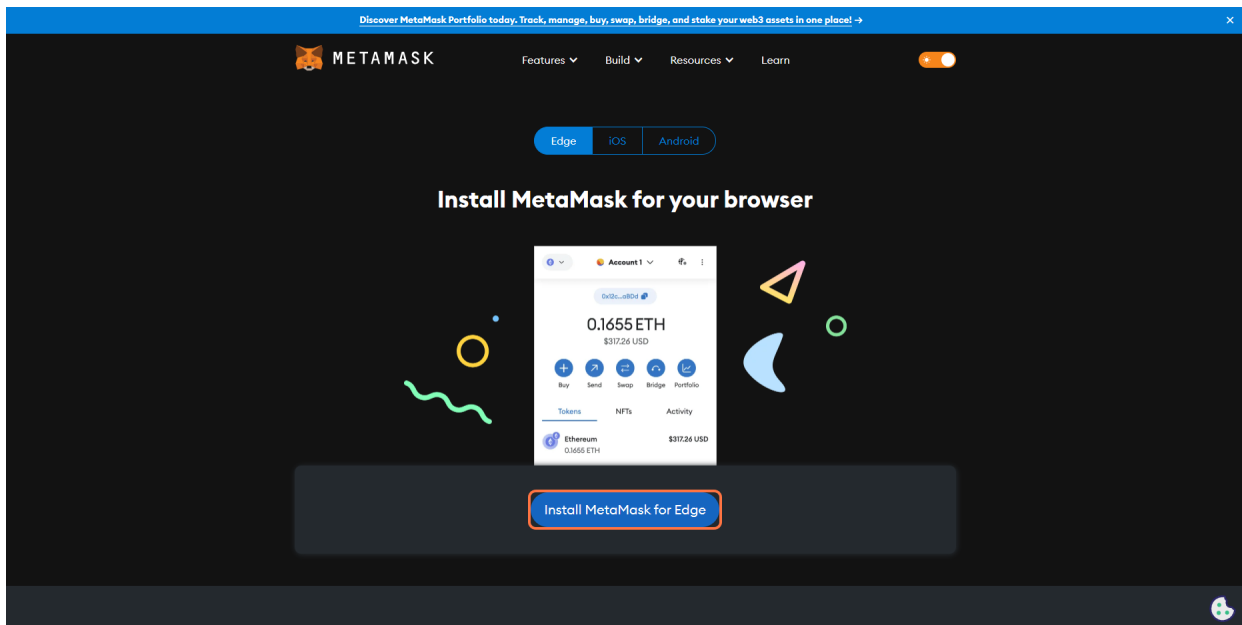


# Step by step guide on How to install MetaMask Extension in Your Browser and installing a Mumbai test network.

## Step 1: Install MetaMask to your browser

MetaMask is a software cryptocurrency wallet used to interact with the Ethereum blockchain. It allows users to access their Ethereum wallet through a browser extension or mobile app, which can then be used to interact with decentralized applications.

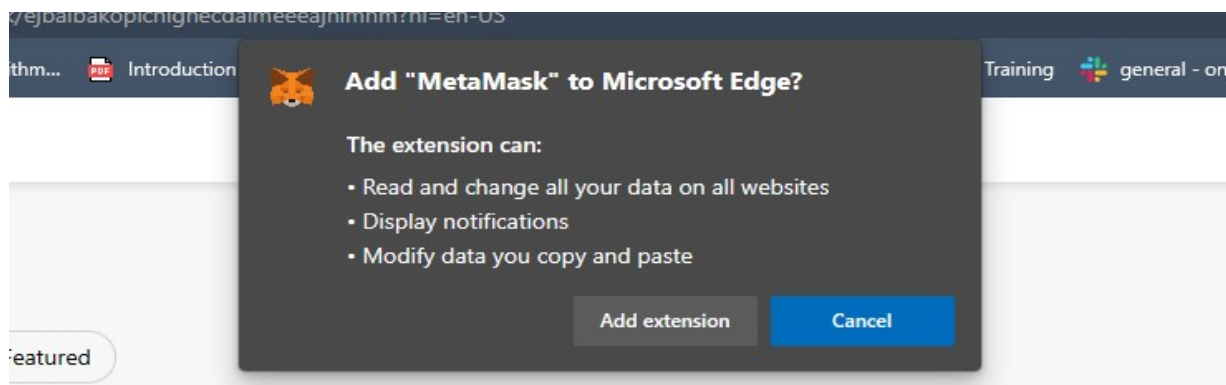
1. Go to <https://metamask.io/download/>



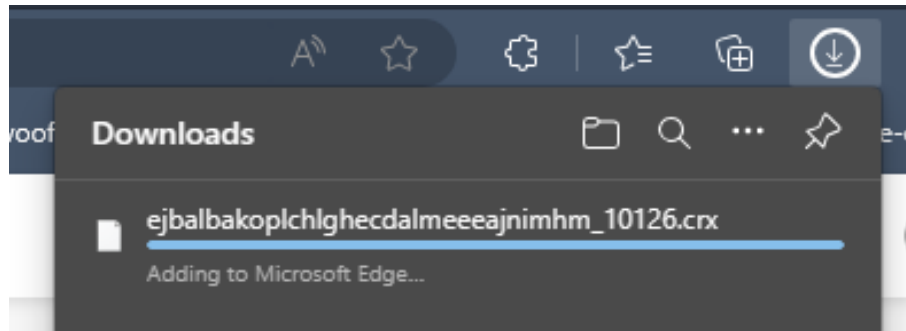
2. Click the “Install MetaMask for Edge” button.
3. After clicking the Install button, you will be directed to Microsoft Edge Add-on Page. Click the “Get” button.

A screenshot of the Microsoft Edge Add-ons page. At the top, it says 'Edge Add-ons'. Below that, there's a search bar and a category filter set to 'Productivity'. A search result for 'MetaMask' is shown, featuring a fox icon, the word 'Featured', and a 'Get' button with a red oval around it. The 'Get' button is described as 'Compatible with your browser'. Below the search results, there's a preview of the extension showing a toolbar with a fox icon and a dropdown menu, and a snippet of the extension's UI with the text 'What is MetaMask?'. On the right side, there's a 'Details' section with the version number 'Version 10.34.0' and the last update date 'Updated July 22, 2023'.

4. A prompt message will appear asking to add MetaMask extension to your browser, click “Add extension”.

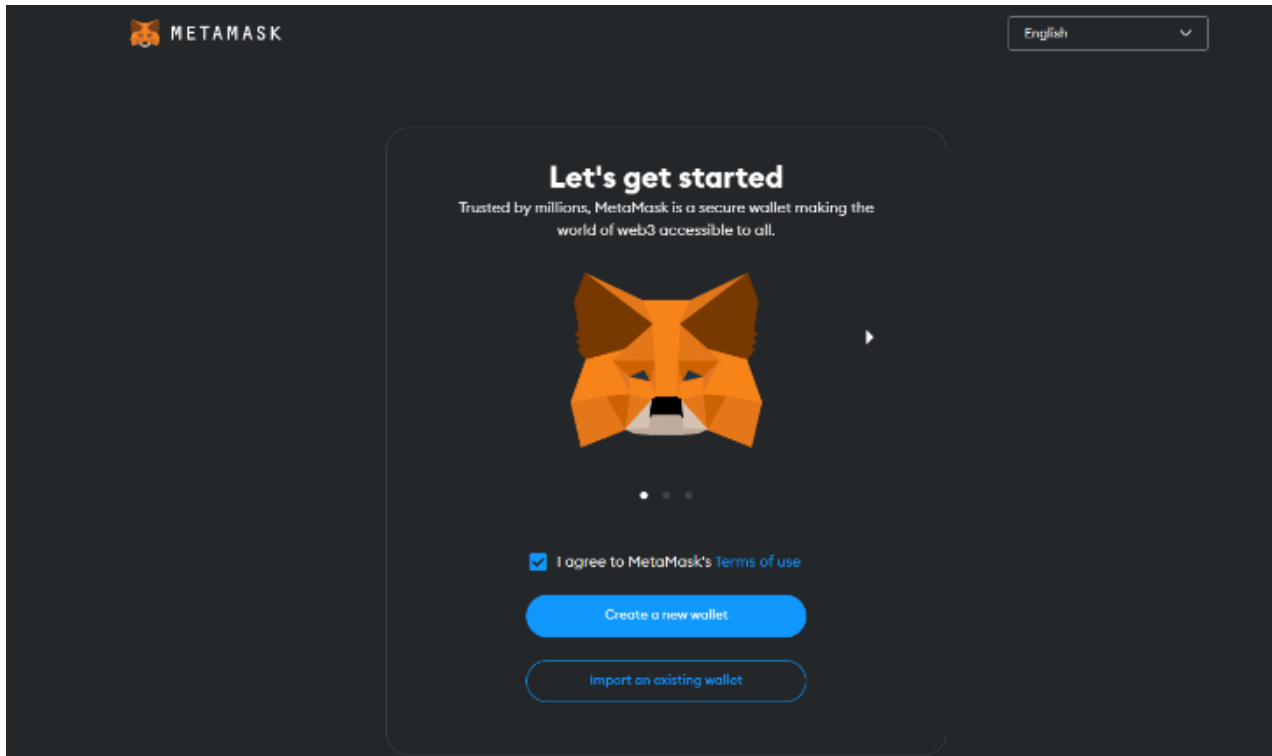


5. Once clicked, MetaMask file will be downloaded and it will be automatically added to your browser.

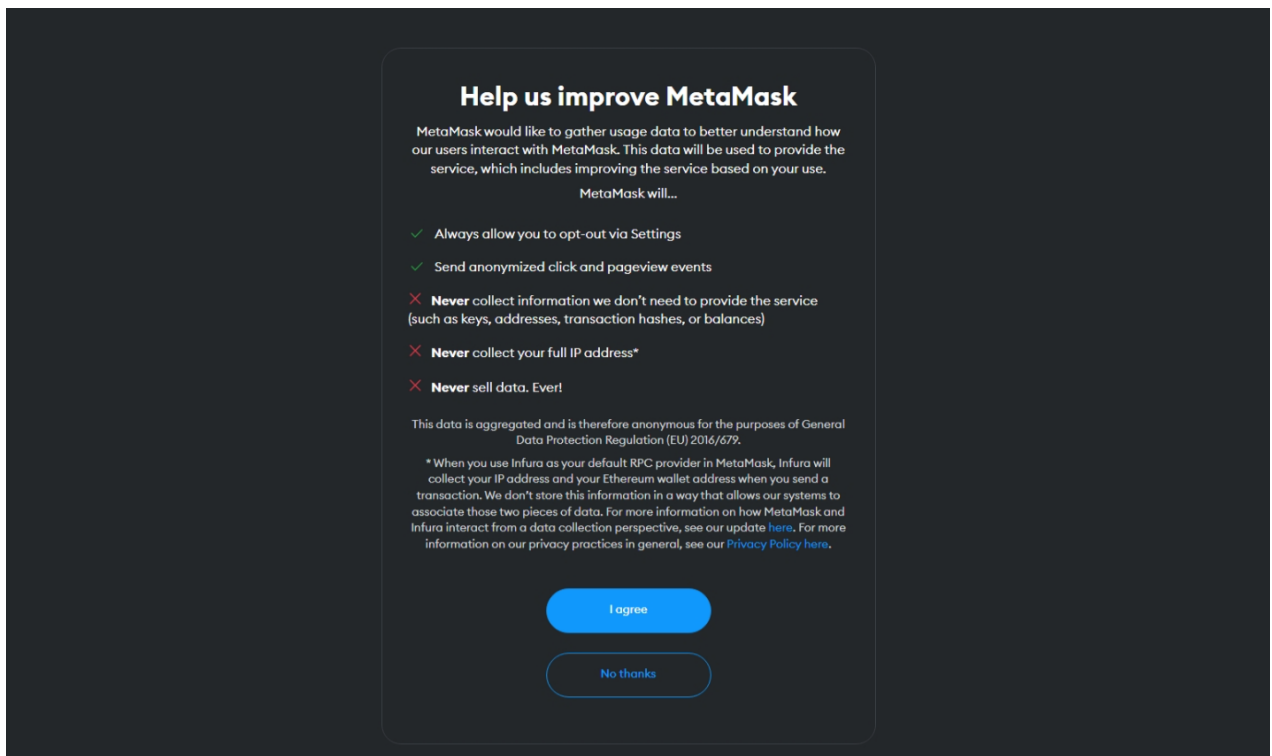


## Step 2: Create your MetaMask account

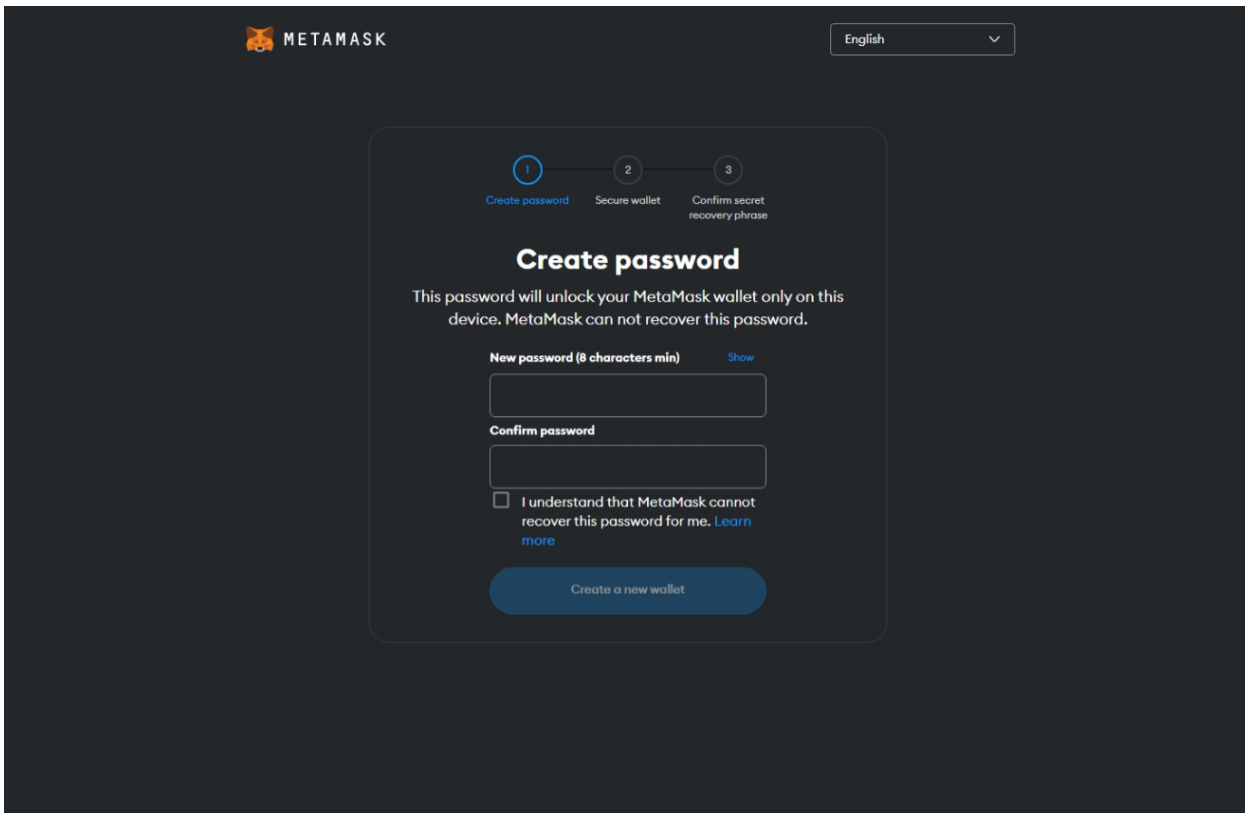
1. Click “Create a new wallet” button



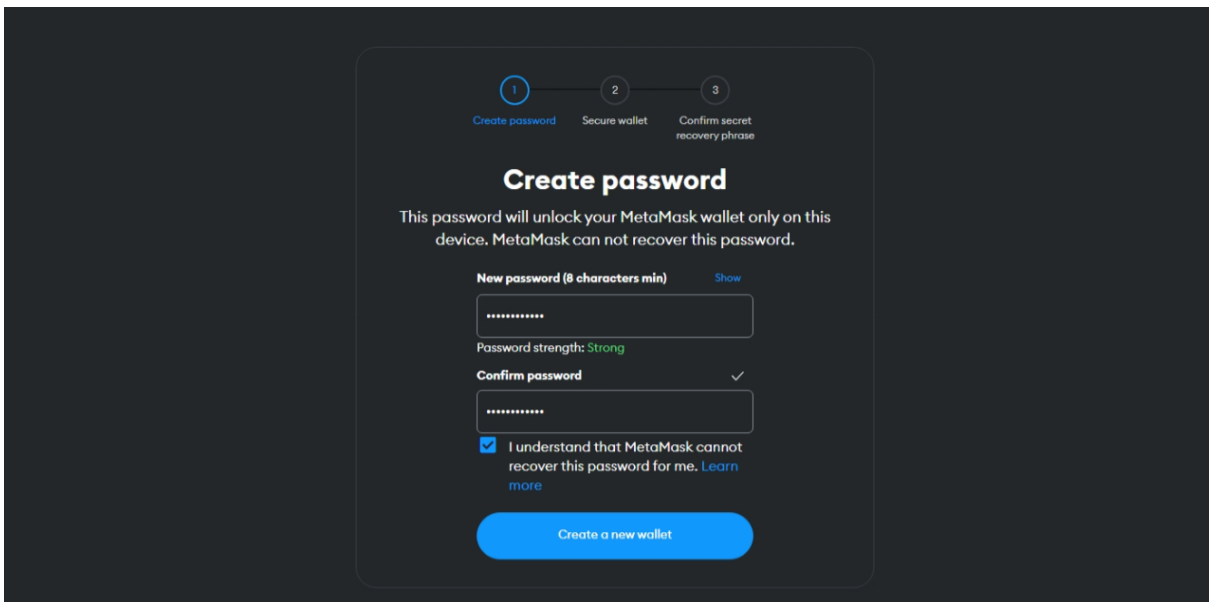
2. Read and accept the Terms of Use. Click the “I agree” button.



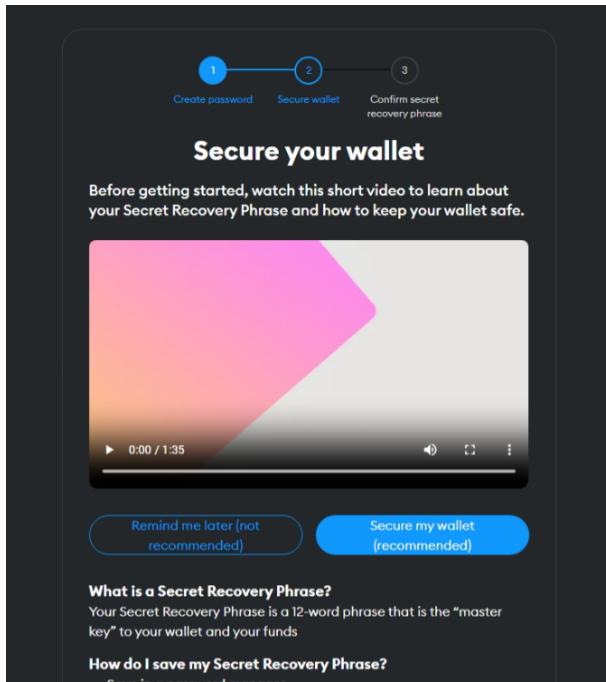
3. Create a strong password. Confirm the password.



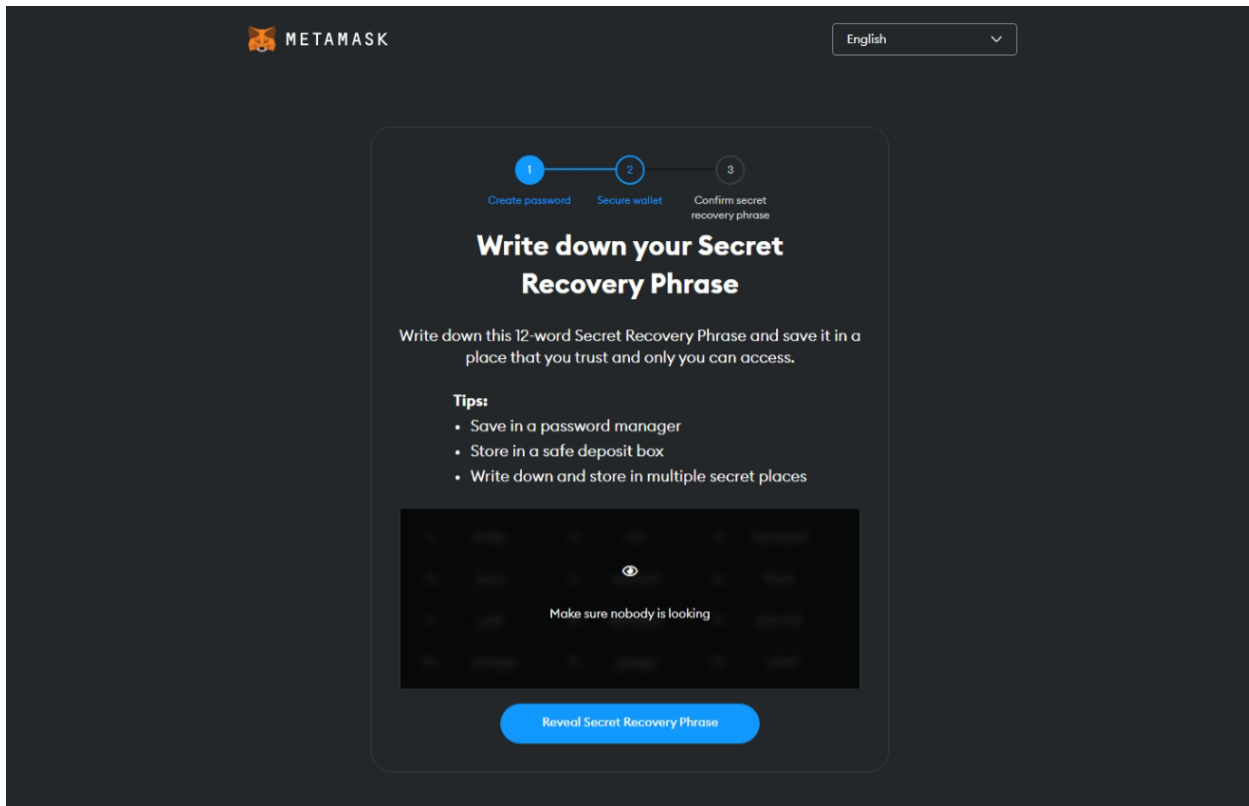
4. Click the checkbox below "I understand that Metamask cannot recover this password for me.". After that click "**Create a new wallet**" button.



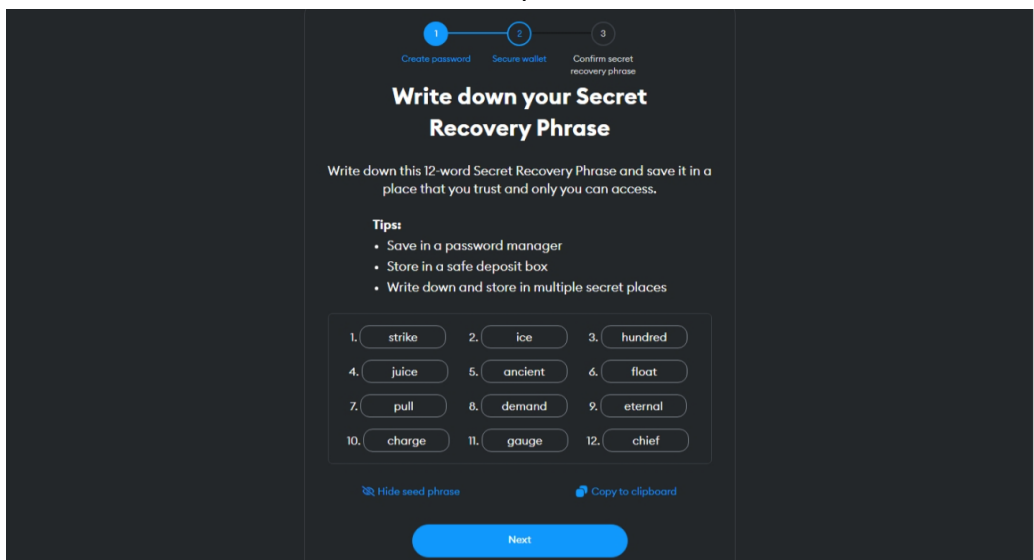
5. MetaMask will recommend you to secure your wallet. Click “**Secure my wallet (recommended)**” button.



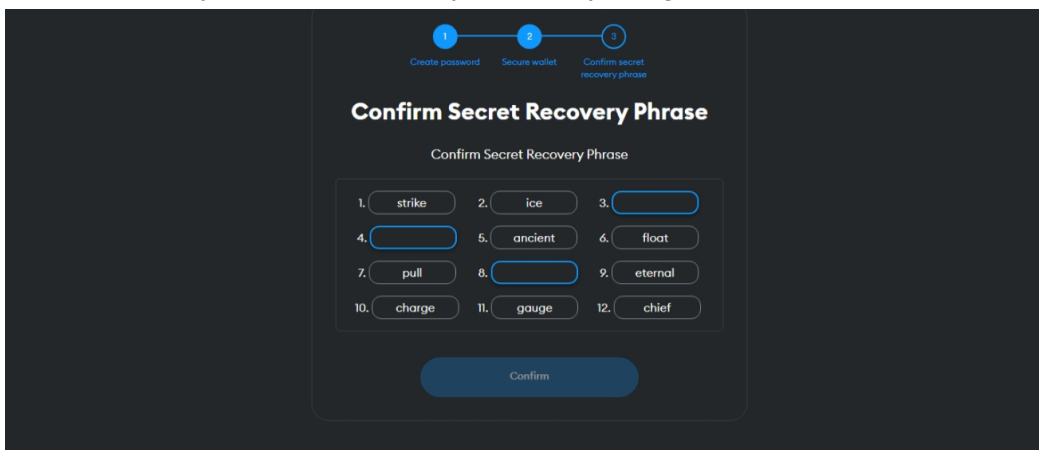
6. MetaMask will provide you with a 12-word Secret Recovery Phrase. Click “**Reveal Secret Recovery Phrase**”.



7. Write down and save it in a safe place. Click “**Next**”.



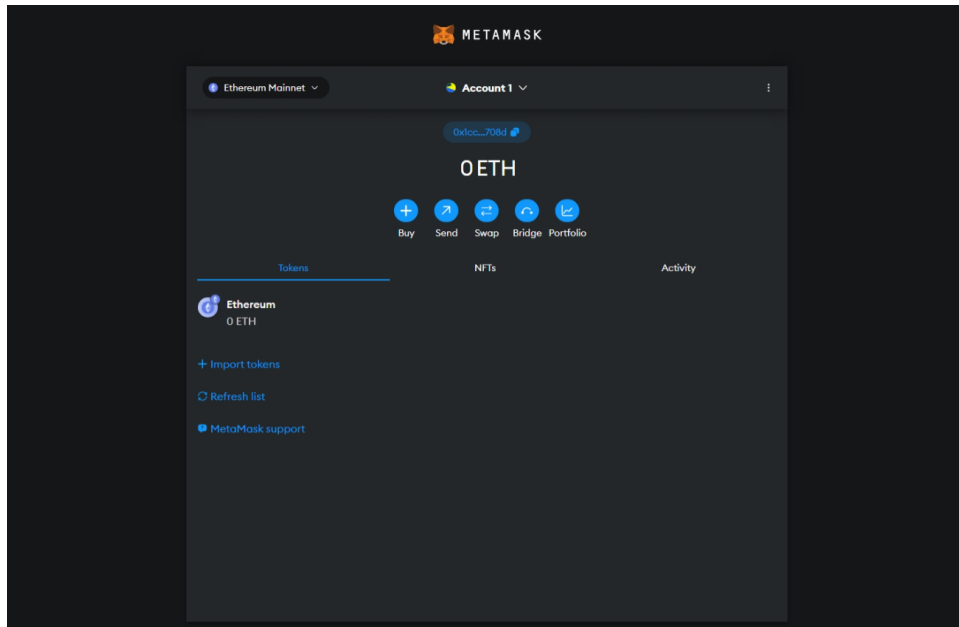
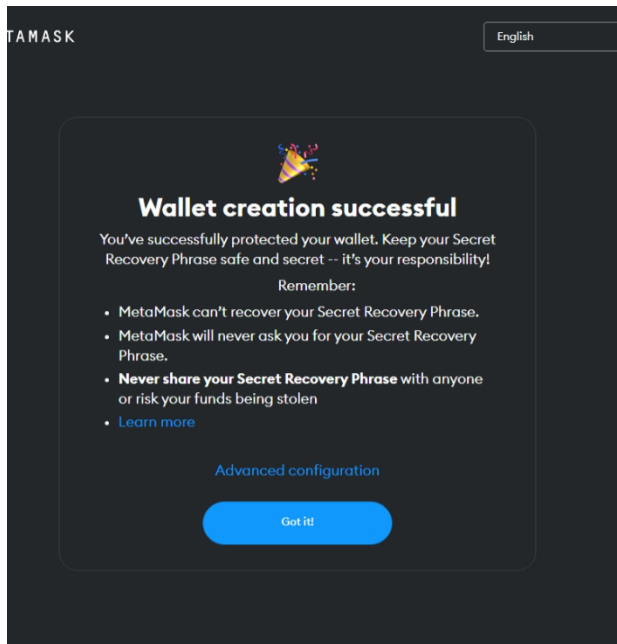
8. Confirm your secret recovery phrase by filling in the blank



9. If you provided the correct phrases, click “**Confirm**” button



## 10. You now have your own MetaMask wallet.



### Step 3: Connecting your MetaMask Wallet to Chainlist

Chainlist is a list of EVM networks. Users can use the information to connect their wallets and Web3 middleware providers to the appropriate Chain ID and Network ID to connect to the correct chain. Add Your Network Add Your RPC. Include Testnets Connect Wallet. Ethereum Mainnet.

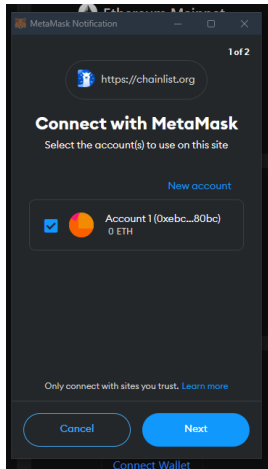
1. Visit the chainlist website <https://chainlist.org/>

The screenshot shows the ChainList homepage with a dark theme. At the top, there's a search bar with placeholder text "Search Networks ETH, Fantom, ...". Below it is a checkbox labeled "Include Testnets". On the right side, there's a "Connect Wallet" button. The main content area displays a grid of network cards. Each card includes the network name, ChainID, Currency, and a "Connect Wallet" button. The networks listed are: Ethereum Mainnet (ChainID 1 (0x1), Currency ETH), BNB Smart Chain Mainnet (ChainID 56 (0x38), Currency BNB), Arbitrum One (ChainID 42161 (0xa4b1), Currency ETH), Polygon Mainnet (ChainID 137 (0x89), Currency MATIC), OP Mainnet (ChainID 10 (0xa), Currency ETH), Avalanche C-Chain (ChainID 43114 (0xca86a), Currency AVAX), Base (ChainID 8453 (0x2105), Currency ETH), Cronos Mainnet (ChainID 25 (0x19), Currency CRO), Kava (ChainID -), Klaytn Mainnet Cypress (ChainID -), and Fusion Mainnet (ChainID -). To the right of the grid, there's a purple rectangular ad for "Web3 without extensions" featuring a screenshot of a mobile device displaying a dapp. Below the ad, there's a link "Discover Brave Wallet" and a small shield icon.

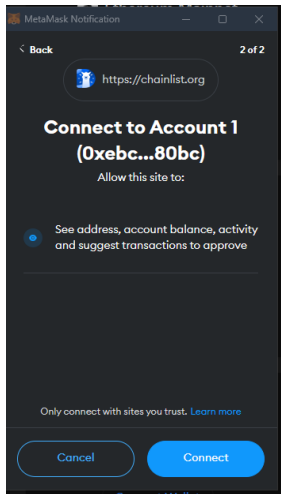
2. Connect your MetaMask wallet by click “Connect Wallet” button.

This screenshot is similar to the one above but focuses on the "Connect Wallet" button. The button is circled in red to indicate it should be clicked. The rest of the interface, including the network cards and the advertisement, remains the same.

3. A MetaMask prompt will appear,click “Next”.



#### 4. Connect your MetaMask Account by clicking the “Connect” button



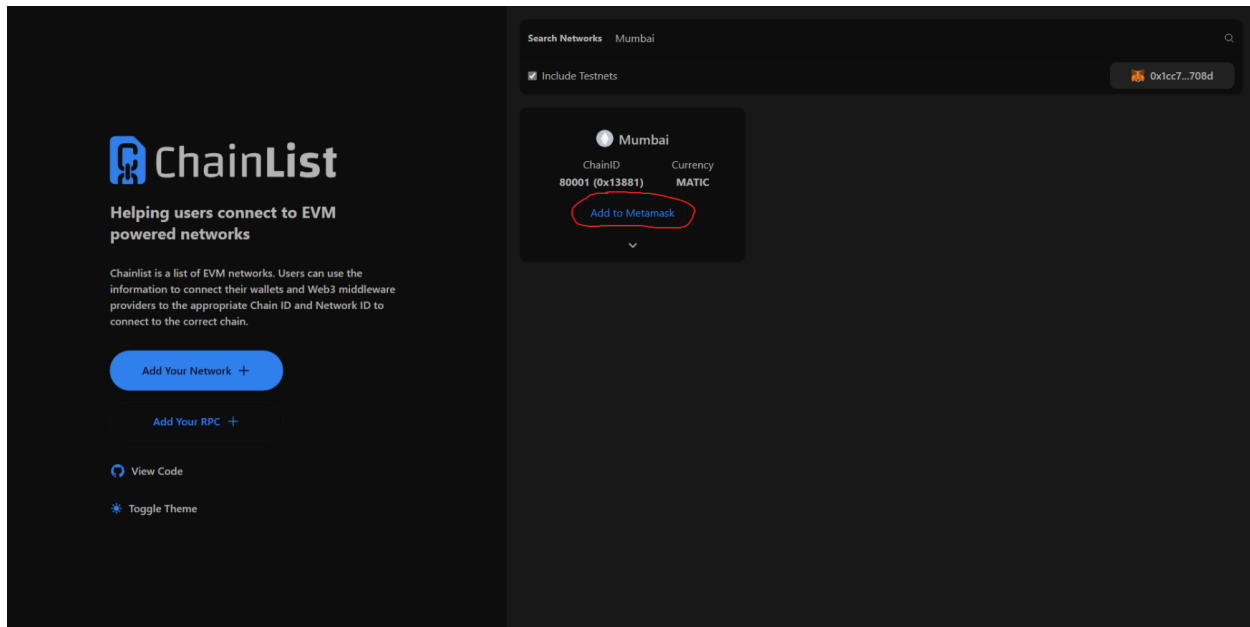
#### 5. You should be able to see your account.

A screenshot of the ChainList website. The top navigation bar includes "Search Networks" (ETH, Fantom, ...), a "Include Testnets" checkbox, and a search bar containing "0xebc0...80BC" with a red circle highlighting it. The main content area displays a grid of EVM networks with their details and "Add to Metamask" buttons. The networks listed are: Ethereum Mainnet (ChainID 1 (0x1), Currency ETH), BNB Smart Chain Mainnet (ChainID 56 (0x38), Currency BNB), Arbitrum One (ChainID 42161 (0xa4b1), Currency ETH), Polygon Mainnet (ChainID 137 (0x89), Currency MATIC), Avalanche C-Chain (ChainID 43114 (0xa86a), Currency AVAX), Base (ChainID 8453 (0x2105), Currency ETH), and Cronos Mainnet (ChainID 25 (0x19), Currency CRO). At the bottom left are "Add Your Network +", "Add Your RPC +", "View Code", and "Toggle Theme" buttons.

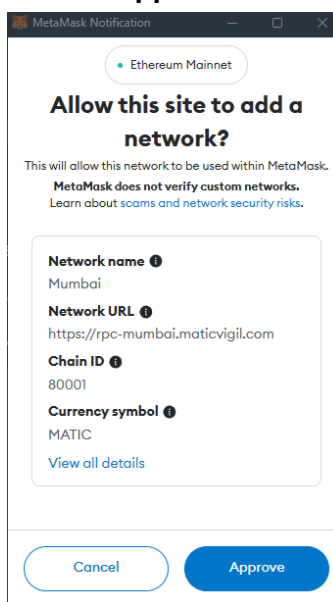


#### Step 4: Adding a smart chain text networks (Mumbai)

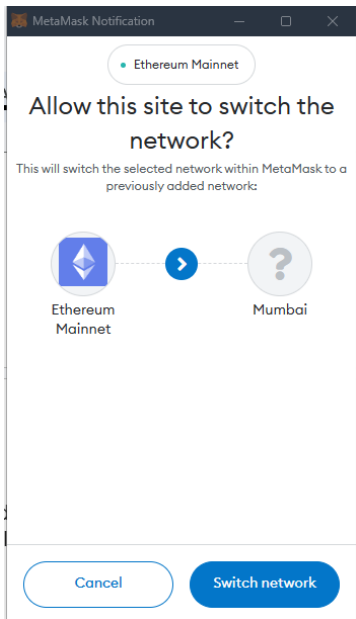
1. In the search bar, type “Mumbai”. Check the “Include testnets” button.
2. Click the “Add to MetaMask” button.



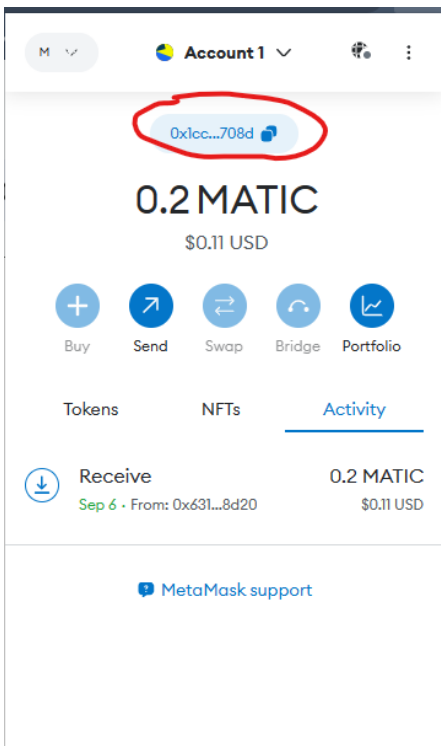
3. A MetaMask prompt asking “Allow this site to add a network?” will appear. Click “Approve”



4. Click connect and approve Mumbai to be added to your network. You will be asked to allow this site to switch network. Click “**Switch Network**”.



5. To get your test Mumbai token, click metamask in your browser extension and copy your Metamask public address on the center upper corner of your MetaMask.



6. Visit the website <https://mumbaifaucet.com/>.

The screenshot shows the Mumbai Faucet website. At the top, it says "MUMBAI FAUCET" and "Fast and reliable. 0.2 Mumbai MATIC/day.". Below this is a form with a placeholder "Enter Your Wallet Address (0x...)" and a blue "Send Me MATIC" button. A note below the form says "Please signup or login with Alchemy to request MATIC. It's free!". At the bottom, there is a section titled "Your Transactions" with a "Time" column header.

7. Paste your Metamask public address to the wallet address and click "**Send me MATIC**".

The screenshot shows the Mumbai Faucet website again. The wallet address input field now contains the value "0x1cc739FF36B0b44BB64d2c015d676428e023708d". The "Send Me MATIC" button is visible next to it. The rest of the page content is identical to the first screenshot.

8. Mumbai MATIC test token will then be added to your MetaMask. Congrats! You have successfully added the Mumbai Testnet network and added a test token to your Metamask wallet.

# MUMBAI FAUCET

Fast and reliable. 0.2 Mumbai MATIC/day.

0x1cc739FF36B0b44BB64d2c015d676428e023708d

**Send Me MATIC**

[Please signup or login](#) with Alchemy to request MATIC. It's free!

## Your Transactions

Time



[0x129e8767042e5edca913ece97defd9694482734ac739993e9845e65efaabe6bb](#)

18 hours ago