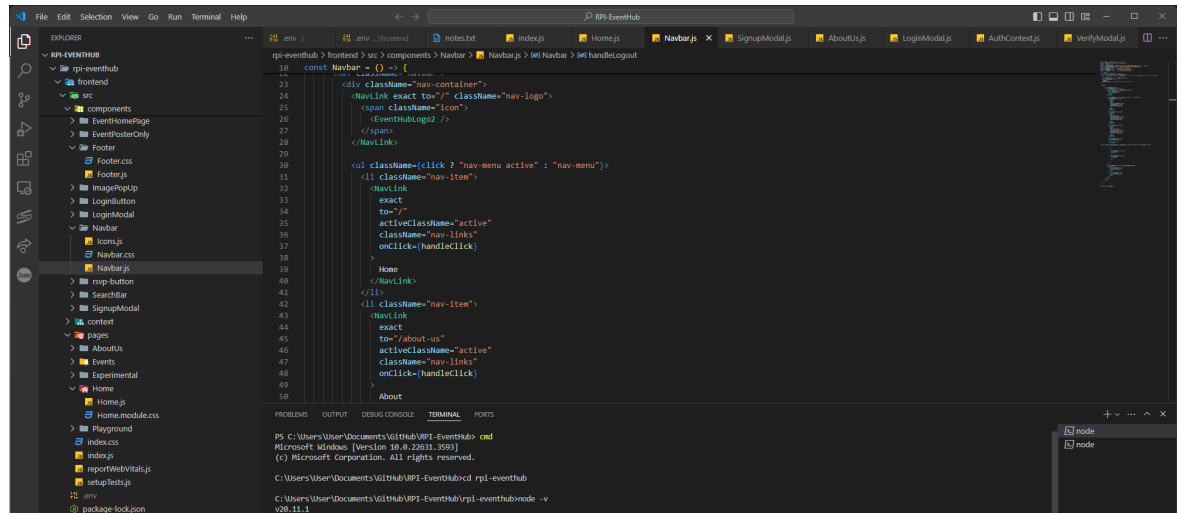


Windows

1. Check if you already have node.js installed
 - a. Open VS code
 - b. Press Ctrl `(open a terminal)
 - c. Type cmd
 - d. Type node -v

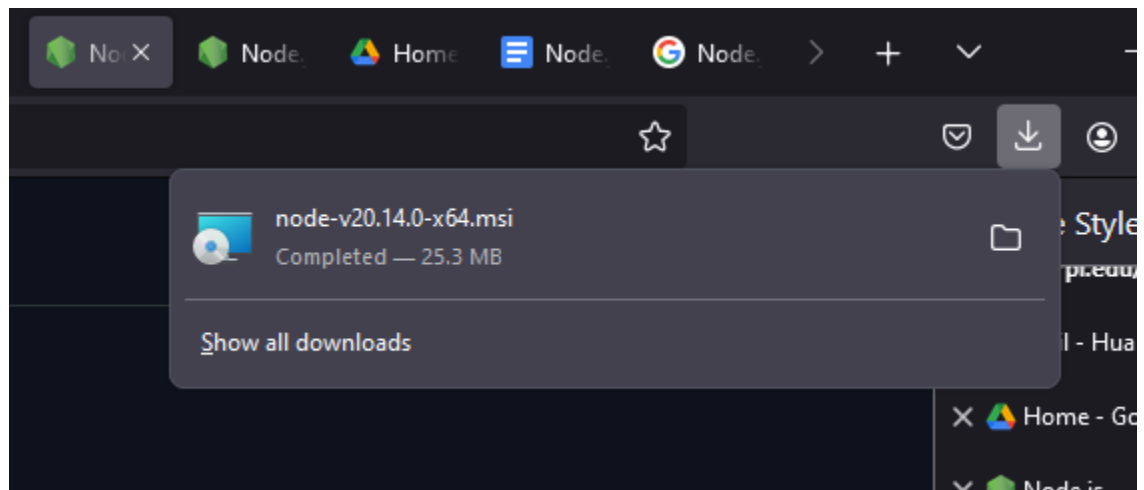
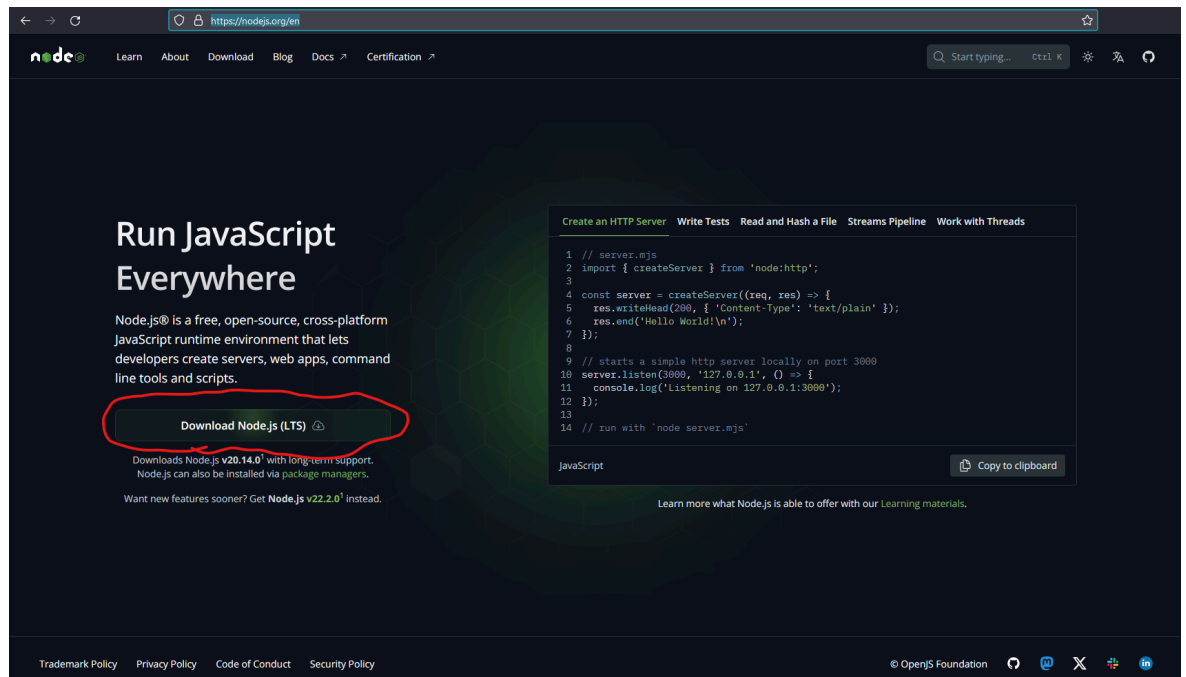
e.



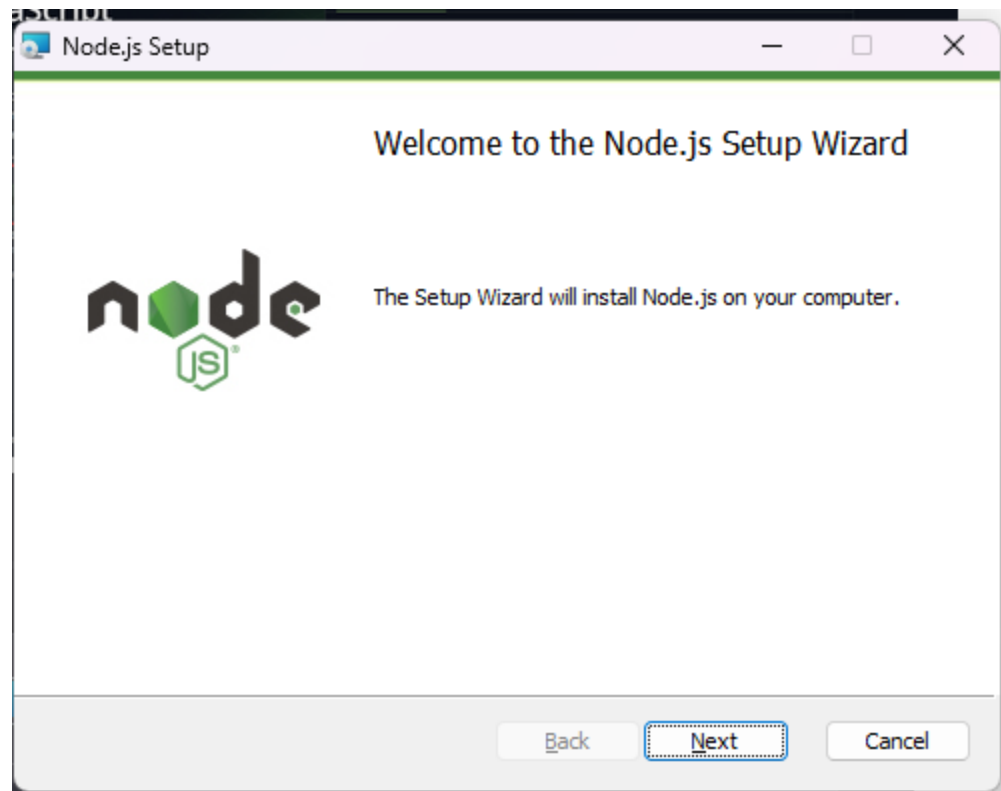
I want everyone to use the same version of node.js(20.14.0), so if you don't have this version, you'll have to install it

2. Download node.js
 - a. Navigate to <https://nodejs.org/en>

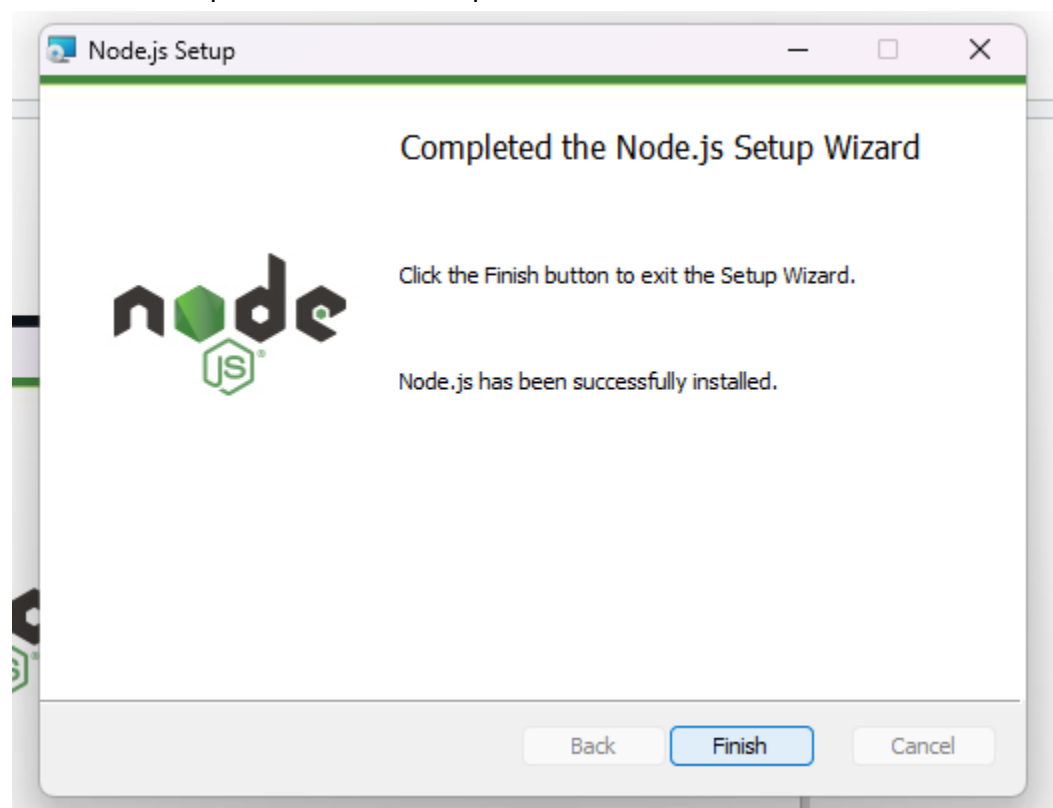
b. Press the download button



c.

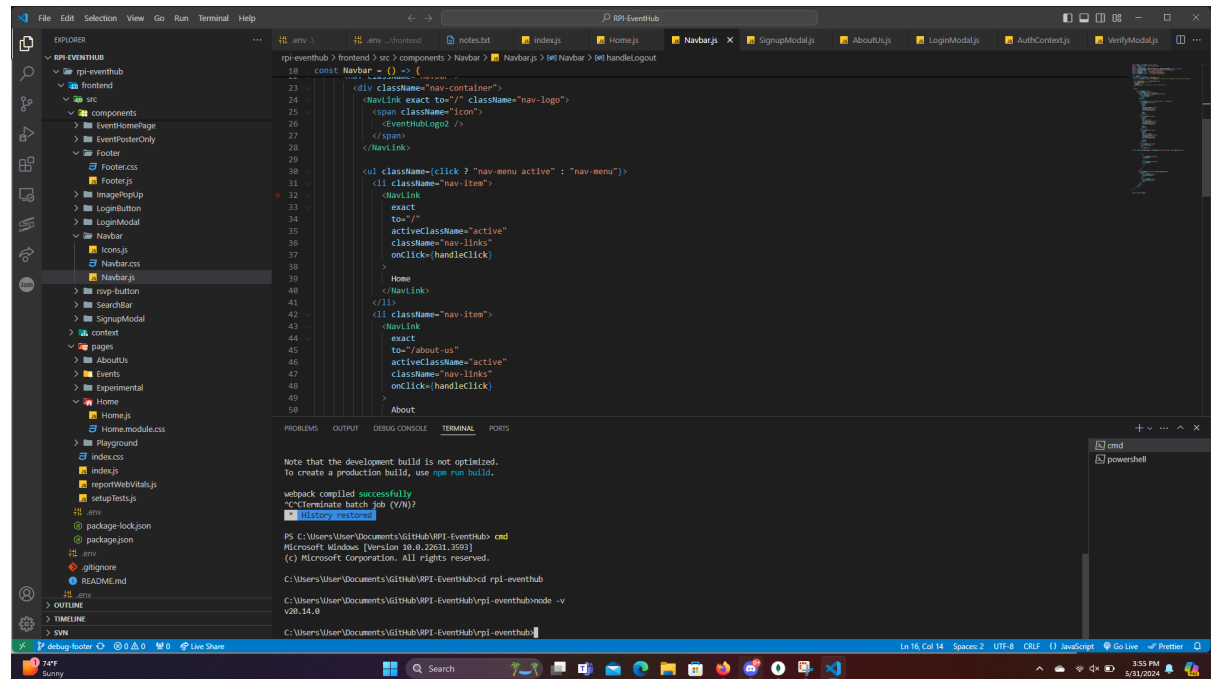


- d.
- e. All the default options are fine, accept them



- f.
- 3. Check

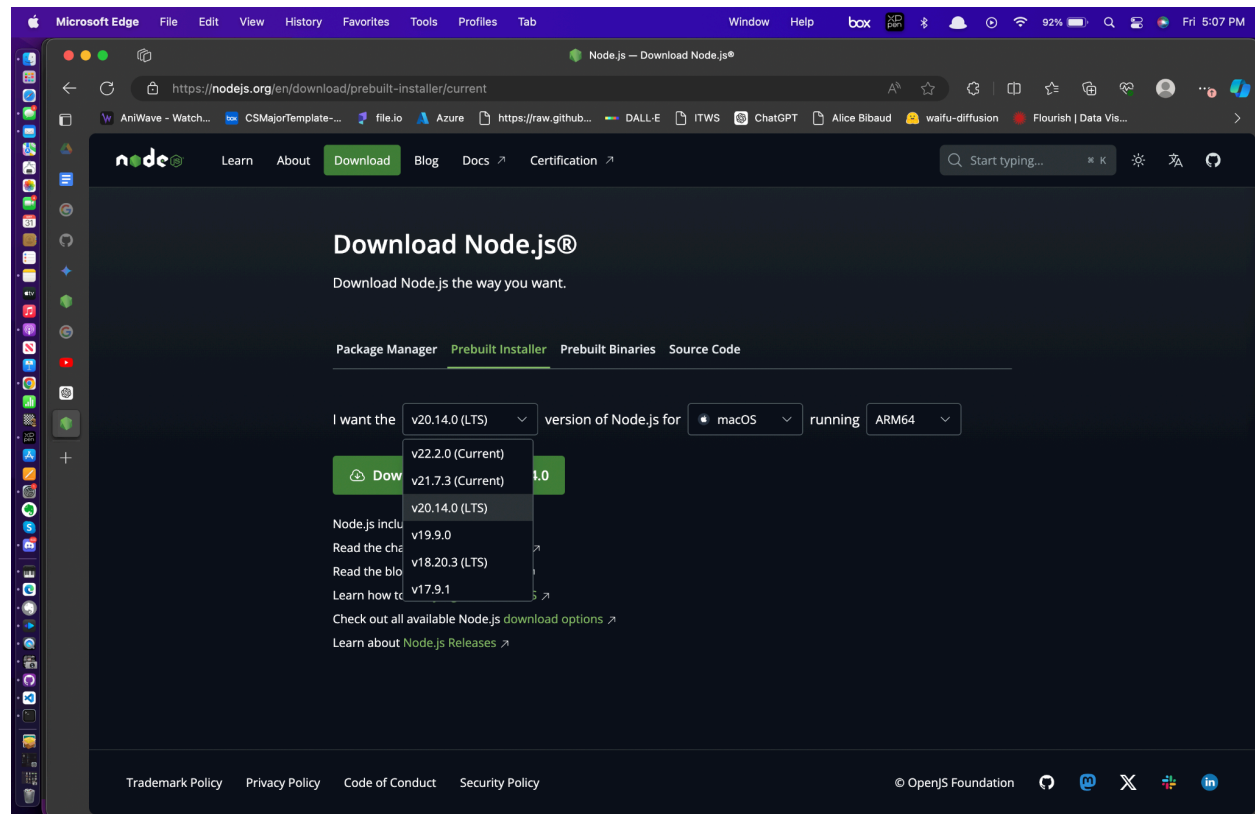
- a. Close and reopen your vs code
- b. Open up the terminal (ctrl `)
- c. Type cmd
- d. Type node -v



Mac

1. Check if you already have node.js installed
 - a. Open VS code
 - b. Press control `(open a terminal)
 - c. Type node -v
2. Download node.js
 - a. Go to <https://nodejs.org/en/download/prebuilt-installer/current>

b. Choose 20.14.0



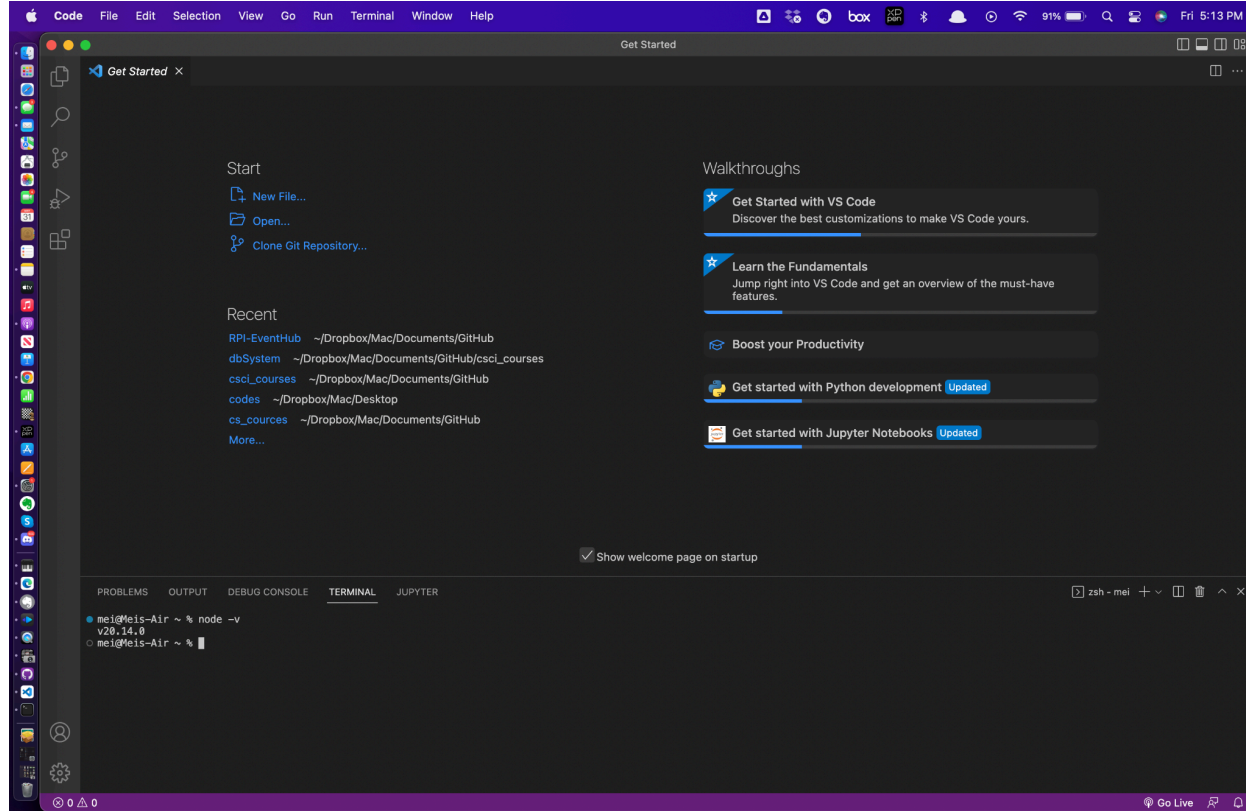
- i. Click on the Apple logo in the top-left corner of your screen.
- ii. Select "About This Mac."
- iii. In the window that appears, check the information under "Processor" or "Chip."
 1. If it says "Apple M1," "Apple M1 Pro," "Apple M1 Max," "Apple M2," etc., your Mac is ARM-based.
 2. If it says "Intel," your Mac is x64-based.



3.
 - iv. Choose the corresponding version based on the information above. M2 is ARM64
- c. Click download
- d. Accept the default options

3. Check

- a. Close and reopen your vs code
- b. Open up the terminal (control `)
- c. Type node -v



d.