

What to do after you have made your changes

After changing any files in your VScode, you can see these updates applied right away to your local webpage.

// A recap on how to launch your own local webpage:

FIRST CHECK YOU ARE IN THE RIGHT WORKING DIRECTORY, this should be labeled as ARCHITECURAL-STUDENT-PORTFOLIO-1 or 2 depending on which template you chose. If you are not there, do `cd ARCHITECURAL-STUDENT-PORTFOLIO-1` or 2 depending on which template you chose. NOTE: this can be case sensitive so if you look at your folder, which should have a similar name, and it has lowercase letters, please mimic that.

From here you should be able to do `npm install` without it giving you any errors, if it gives you this error:

```
PS C:\Users\grays\OneDrive\Desktop\myportfolio> npm run dev
npm : File C:\Program Files\nodejs\npm.ps1 cannot be loaded because running scripts is disabled on this
system. For more information, see about_Execution_Policies at https:/go.microsoft.com/fwlink/?LinkID=135170.
At line:1 char:1
+ npm run dev
+ ~~~
+ CategoryInfo          : SecurityError: (:) [], PSSecurityException
+ FullyQualifiedErrorId : UnauthorizedAccess
PS C:\Users\grays\OneDrive\Desktop\myportfolio>
```

Either change your terminal to command prompt (cmd) or type this into your current terminal and retype `npm install`:

`Set-ExecutionPolicy -ExecutionPolicy Unrestricted -Scope CurrentUser`

IF YOU STILL GET AN ERROR, YOU ARE IN THE WRONG WORKING DIRECTORY!

After this you should be able to do “`npm run dev`” and it will give you a link to your local webpage, click it to view your webpage.

// How to view changes

When making changes it is greatly advised to have your local webpage running as you do so to see what exactly the webpage will look like upon making those changes. After making a change please save the file in which you made the change (just press `ctrl+s`). This should reload the webpage and you will be able to see the changes to the website.

View the discord portfolio section for how to upload changes to vercel