



HOW TO CREATE A PERSONAL GITHUB PAGE

By Jannea Sandker

Set Up

Create a GitHub profile. Click on Repositories, then click on green NEW button. Enter what you want your GitHub page to be called like this: Yourname.github.io Then click on Create Repository.

Now click on 'uploading an existing file.' At this point, open the text editor on your computer, for example: VS Code. Create a new file and it will prompt you to type in the language: <html> on line 1. Now, open your picture files...

...Choose which image you want and remember the name of it, for example: profilepic.jpg. Go back to the text editor and type in line 2 what you want the top of your page to say. For ex: <h1>Your Name's Portfolio</h1> On line 3 type the source of your image like this: Line 4: </html>

Put it Together

Go to your text editor and save your file as: `index.html` and choose where you want it saved on your computer. For ex: A folder called `webpage` in `documents`. Somewhere easy to find. Move your image into that folder.

Now go back to GitHub. Drag or choose your files that you just created. `Index.html` AND the `profilepic.jpg` both. Hit the green `COMMIT` button. Now go the URL and type in the name you chose earlier: `Yourname.github.io`

Congratulations! You have made your first GitHub Web Page. You can now go into your same repository and build on what you have just created. Have fun!