### CREATE A PORTFOLIO

# GITHUB PAGE HOW-TO



## Create a New Repo

#### GITHUB.COM/NEW

First, you need to login to your github account and navigate to github.com/new. Here you will create the new repository that will hold everything you want to be accessible on your new Github page.



# Name Your New Repo

#### OWNER.GITHUB.IO

Next, you need to name your new repository. You will see your Owner name on the left, and on the right you will type in that owner name EXACTLY as it appears + .github.io at the end. Make sure your page is public and click Create Repository.



## Create a Local Repo

#### USERNAME.GITHUB.IO

After that, you need to make the local repository that will connect to the master you just created on Github. The names should be exactly the same. Initialize your local repo and connect it to the one you just made.



## Create a README.md File

## SITE LANDING PAGE

Now, it's time to make the README.md file that will serve as the landing page for your Github site. Once you save your new file, add, commit, and push your first site page. You can now visit the github.io address you created and see the contents of your file. Your site is live!



#### Add Content and Links

#### ADD HTML, MD, & PDF FILES

Your repo will now display any pages it contains on your live site. For example, if you add a file named info.pdf to your github.io repo, you can view that pdf at owner.github.io/info.pdf. You can add links to your README file that allow others to visit your new pages and navigate your site.