Other participants:

Name

Mark no experience curious

Robin no ex curious

Brandon some html curious

Lee eager to learn curious

Julia project manager wants to understand more

Brandon in school for comp sci get into the subject more

Callaway wants to get into startsups

Kira? Marketing background, also wants to get into startups

Dusa data science curious

Jake interested in career

Alex no background wants new skills

Silby no background just here to learn.

------------------------------------------------------------------------------------------------------------------------------------------

Since a lot of this looks a lot more basic than expected, I’ll get started working on my thing here. The first bit, is that I’ll need to create a new Git Repo (in a whole new location) So that I can make a personal project. This personal project then will be represented on my Git Hub so that looks better.

\*I was able to make a git repository – so here is where I’ll be making my website – and where I”ll be pushing back to github:

C:\Users\Owner\Documents\robby life\Coding\_Projects\PortfolioWebsite

-

I need to start deciding now, what I want the format of my website to be. I’m trying to decide on how I want it to look – then I can start making the pages. Here are some potential inspirations I might reference.

* <https://preview.themeforest.net/item/assemble-a-contemporary-portfolio-theme/full_screen_preview/16966325?_ga=1.252040970.2030903852.1492146072>
* <https://www.femmefatale.paris/en> (Like this one for the opening movement of Name/elements)
* <https://roomfive.net/> (Betsy likes this one [for overall style])
* <https://pelizzari.com/en/studio>
* <http://hannahpurmort.com/>
* <https://www.loungelizard.com/>
* <https://www.strv.com/> (I like this one for how the menu is structured. Like it’s off to the side and you select the menu to open and then show you options)

-

I’ll start with the bottom example, and try to copy their framework (if it’s easy enough to access).

-

What are the pages I want to include?