

Opening

My initial thought process to attack this project was that I wanted to make something prettier than my last project but also still chaotic. With this idea in mind I came up with the idea to make a meme page. I'm nervous about the bootstrap challenges I will need to deal with over the course of this project. The HTML and css are very easy to manage, however getting the scripts to do exactly what i want will be the challenging part. I think overall I will make a webpage that is at the very least functional and styled better than my last project.

Submissions-

Commit 1- 309bf77d72f9108c9b5b0bf2e5db3ccbb23e58a0

This was simply my initial setting up commit for the project.

Commit 2- 470d19781864561265d43c7b6d90c6b444491942

I added folders to the file structure to make it easier to find each html file in vs code.

Commit 3- fd5c7183c5da345d8a4eaf85ec10fce5d4004e6f

This is where I really started to work on the project. I added all the html pages i would need for this project. I also added some images to the images folder and a custom favicon to my page. Getting the favicon to show up was only slightly annoying because I couldn't find where I saved it and how to link it to that location in my head tag. I plan to add the navbar to the next commit.

Commit 4- 336dbba8724a0fb4be96b20a52873bc250630651

In this commit I added the navbar which took way longer than anticipated. Getting the navbar to look the way I wanted while also using breadcrumbs proved very challenging. I eventually figured it out and was proud of myself once doing so. Next I plan to add a carousel to the index page.

Commit 5- 905d11ad93bc6494c4afd42464a49692ba945cca

This commit brought more than I planned to add. I added the carousel like planned but also the jumbotron with a general greeting. The jumbo tron placement was not too difficult but the carousel was giving me difficulties with its size and spacing but I eventually figured out how to make it look how I wanted. Overall this step took a very long time to complete. Next I will add CSS stylesheets.

Commit 6- b233105e3b1b5fed58596ac3f4b14d1a7cffb23b

This commit was easier to complete than most of the other commits simply due to the fact that css is simply cleaner looking than html. With this commit I added external css styling. However I forgot to link the external css stylesheet for a while and that took me longer than I would like to admit to figure out.

Commit 7- 754687e224b8b2a46134ff3f6173b6b9630917dc

In this commit I added a button to the footer tag to change the background image to the USSR flag. This was where I really started leaning into making my page a meme page rather than a

simple copy paste job. I also add a simple form in a modal to my contact page but that would change in future commits. Next I plan to add the full form to contact.html.

Commit 8- 7986094a2ee4de553811ec6d8f0fc474c1790246

This commit was small. I simply added more images to the images folder and linked the external css sheet to all html pages in the project. I didn't get around to fully implementing the contact page but that will be in my next commit.

Commit 9- 1f603c9f490e000e519856003c99c720f0023513

This commit was a big one which admittedly should have been more like 2 or 3 separate commits. I added the contact form finally and made it look pretty. I also added a modal and alert to index.html. I also added carousels to other pages in the project and cleaned up the look of the site. My last plan of action is to add a suggestion box to my page and a close button to all modals.

Commit 10- dc18e36bf6fdc1a15589986abc4d8d9584148281

In this commit I added the finishing touches to my site. This included a suggestion box and close buttons to all modals as well as cleaning up the look of the site. I also made sure I met all the requirements of the project. With that commit my meme page is finished.

Conclusion

I am happy with the results of this project. I think I made a decent looking site and with the amount of work it took I am proud of the result. I am impressed with the sheer improvement from my last project in terms of looks. With bootstrap and javascript we as developers can make web applications that look way better than they possibly could with pure html and css. I would probably take more time to make the site look more polished if I had more time. I feel like with the knowledge I have I could do it but I simply do not have the time.