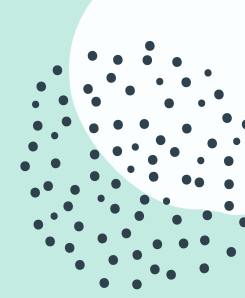
PORTFOLIO

Presentation by Frank Pouassi

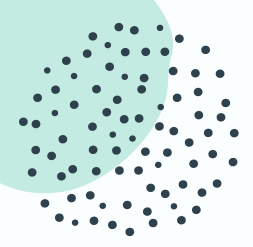


Today's Presentation



STEPS

- 1. Wireframe
- 2. Files organization
- 3. BEM approach
- 4. SASS
- 5. Pure CSS
- 6. Accessibility
- 7. Limits
- 8. Final Words



WHOIAM

I am a full-time worker trying to reconvert in the IT field

WHAT IS THE PRESENTATION ABOUT

In this presentation, I will show you the process I used the create my Portfolio.

Frank Pouassi

I started by creating the wireframe of the website using the Balsamiq wireframes tool.

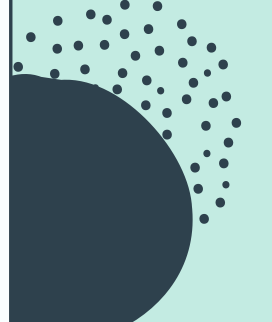


WIREFRAMING

https://github.com/furawa/portofolio/blob/main/wireframe_portofolio.pdf

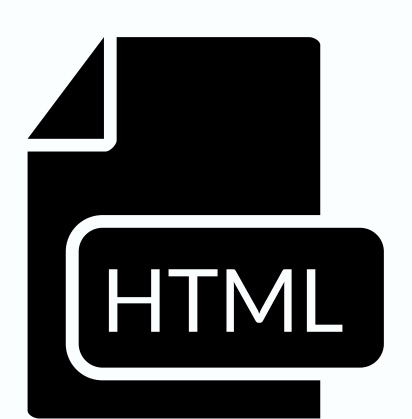
I created the different folders for the project.

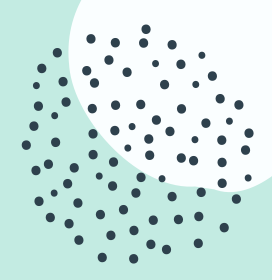
- ASSETS For all the different assets, images, sass, CSS
- IMAGES To store all the images for the project
- CSS To store the CSS files
- SASS to store all the SASS folders and files



THIS ORGANIZATION HELP ME
FIND EASILY EACH FILES
WHENEVER I NEEDED THEM

BEM (Block Element Modifier)



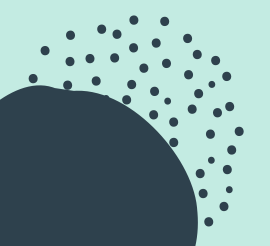


I used the BEM approach in the structure of my HTML file. This Helped me target in a better way the elements in the CSS files

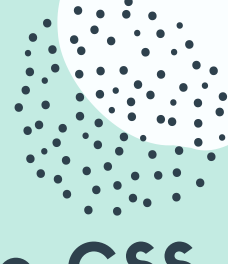
Using SASS

I decided to use SASS for the CSS part. It allowed me better organization and clarity of code









Pure CSS

There is no Javascript or frameworks in my code.

I thought it was the best way for me to learn the fundamental of HTML and CSS





VISUAL

I tried to use colors that can be seen by people with visual issue

AUDITORY

I tried to make the code easily read by screen readers

READING

I played on the contrast to make my code more readable

KINESTHETIC

People con
permanent or
temporary disability
can navigate better

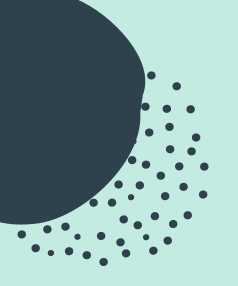
LIMITS



Using pure CSS was a good way for me to learn, but I figured out that I can't do anything, I need JS to accomplish certain things.

- My hamburger menu doesn't close automatically when you click on a link
- The scrolling is not fluid
- The form is not functional

All those issues can be easily solved with Javascript frameworks.



This project helped me learn and be confident with the fundamental of HTML and CSS but There is a lot to learn and there is a huge margin of improvement. Thank you.

FRANK POUASSI

