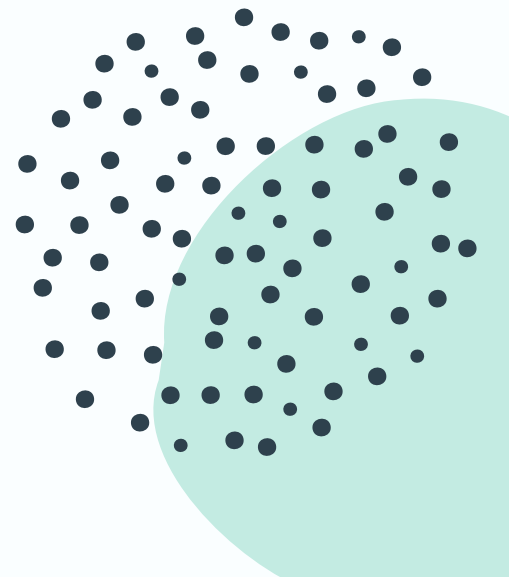


# PORTFOLIO

Presentation by Frank Pouassi

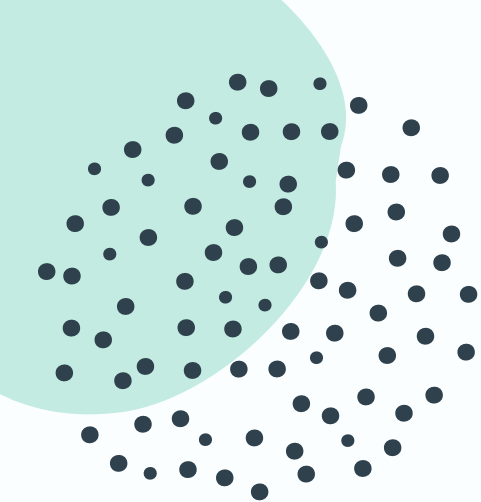


# Today's Presentation



## STEPS

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



## **WHO I AM**

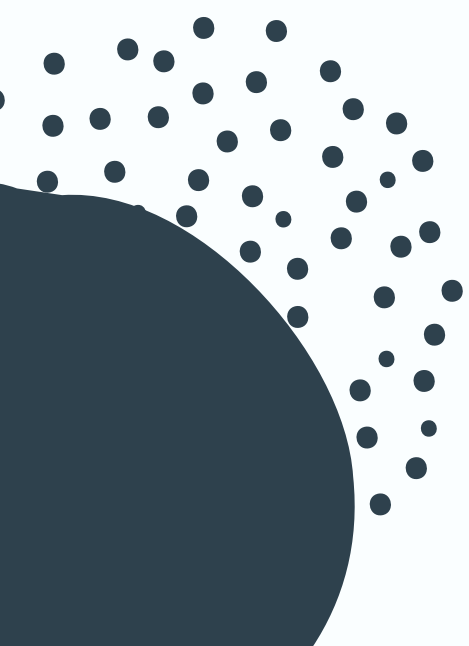
I am a full-time worker trying to reconvert in the IT field

## **WHAT IS THE PRESENTATION ABOUT**

In this presentation, I will show you the process I used to 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](https://github.com/furawa/portofolio/blob/main/wireframe_portofolio.pdf)

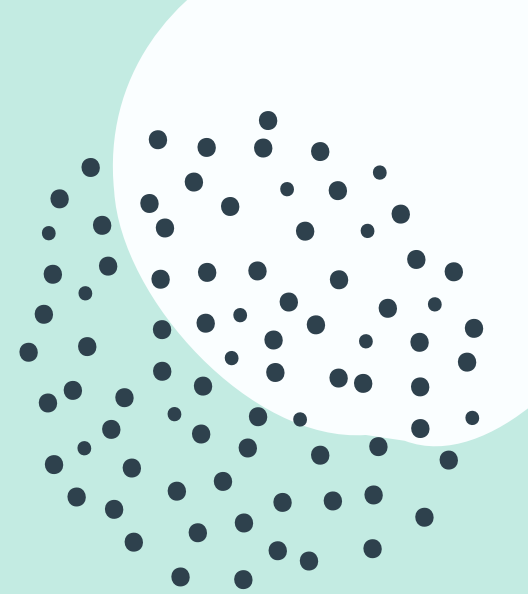
## FILES ORGANIZATION

**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)

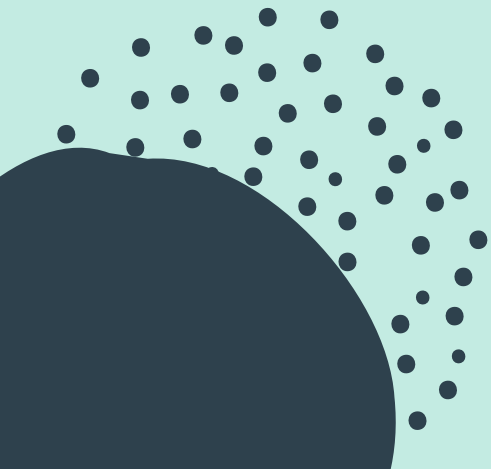


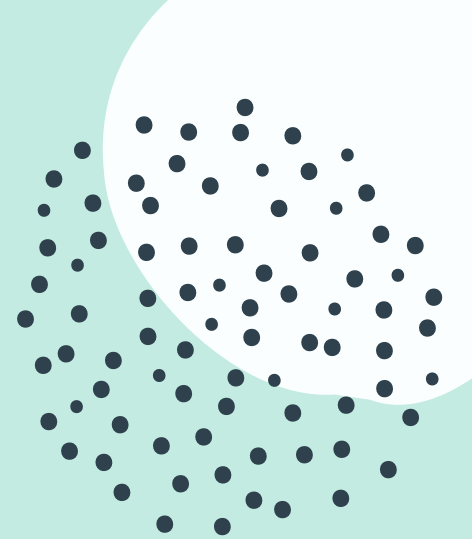
I used the BEM approach in the structure of my HTML file. This Helped me target in a better way the elements in the CSS files

# Using SASS

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

*Sass*





# 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



# ACCESSIBILITY



## **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.

## FINAL WORDS

**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  
[https://github.com/furawa/fullstack\\_dev\\_projects](https://github.com/furawa/fullstack_dev_projects)  
<https://furawa.github.io/portofolio/>