

# Code Prototype Portfolio

## Project description:

Now it's time to implement a working online version of your portfolio in the form of a website that you develop from scratch using HTML 5 and CSS 3. Use your prototype as a presentation - maybe you'll get close to the first draft, maybe does your project take a new and unexpected creative direction?

You need to produce an online version and document your code and project structure on GitHub. We expect:

- online version of your portfolio at your Webhotel (not via GitHub pages flashing)
- a repository for your portfolio project
- an appropriate project structure (file names, folders)
- error-free code (validated!)
- In addition to the technical implementation, it is important that you consider the following when designing your new website:
  - Who should see my portfolio - who do I turn to?
  - How do I best present myself?
  - How do I communicate what I have learned so far and what I hope to learn in the future?
  - What visual style and mood do I want on my portfolio?
  - How can I give my portfolio a personal touch?
  - Looking for inspiration? -> 50 Inspirational & Creative Personal Portfolio Websites

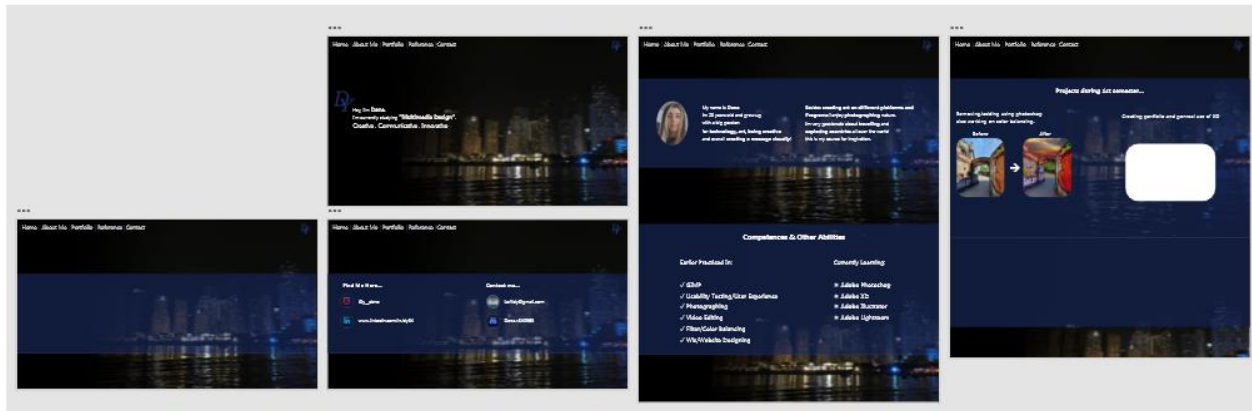
Your portfolio will follow you throughout your study time and is an important tool for presenting your work and your learning, as well as a platform where teachers can continuously follow your professional development and study activity.

---

## Link to Portfolio:

<http://dywave.dk/oldportfolio/index.html>

This was my Prototype from flow 1. So this is what I was my goal to make as a code for a real website.



I ended up making a few adjustments after my feedback from these mockups.

- Changed the font
- Changed box positions
- Completely changed layout of some of the pages such as “about me”
- The portfolio page also became four buttons instead of showing the projects like I did on the prototype.
- Menu was moved to the right side
- Made a footer with my socials
- Contact page got a “fill in” box.

I made a user test after the website was done.

The user test was done on 3 of my online friends due to covid. I asked them to navigate to the "portfolio page"

and "contact page “other than that I just wanted their feedback on the whole website so that they could give me something to work on.

## First person (23 years old)

- Beautiful colors
- Better placement of social media
- More captivating visually

- Compliment on "contact me"
- Liked the buttons

### **Second person (21 years old)**

- Not a fan of background choice  
/ Poor quality
- Better choice of front-page text and general info / grammar
- Lack of content
- Nice colors

### **Third person (21 years old)**

- Not responsive
- Must have a catchier front page
- Unclear logo
- Great header
- Liked the "competences" page

### **Conclusion:**

This was my first time designing and coding a website, but I made a little upgrade from the prototype. It was a little hard getting the exact prototype layout since it was my first-time coding. I only used html and CSS for this, but it turned out well in my opinion. I definitely got a better idea of how coding works, what to be aware of and the overall layout.

### **Learnt during project:**

- Technical knowledge of the Internet
- Basic HTML 5 and CSS 3
- Knowledge of an IDE (integrated development environment)
- Optimization of images and graphics for the web
- Knowledge of layout principles
- Version control via GitHub
- Logical naming and structuring of files, web project structure
- FTP upload to own domain