

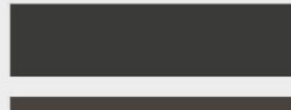
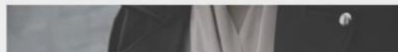
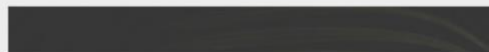
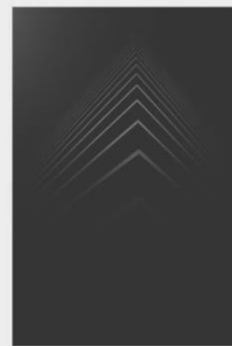
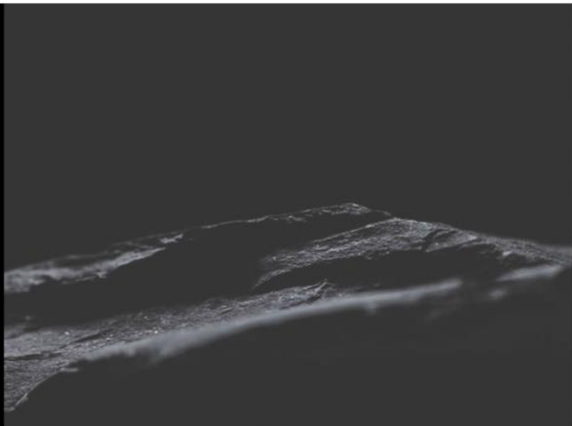


Home

About me

Projects

Contact





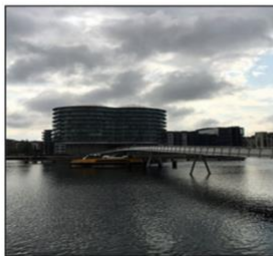
## About me



Hi, my name is Nanna Lybæk Bennedbæk. I am 31 years old and living outside of Copenhagen with my husband and our two sons. Fashion and design were my gateway to the creative industry, which led me to studying Multimedia Design. Out of my love for details and quality, my passion for functionality and technology evolved. After 10 years as a buyer in the fashion industry, the digital world won me over.

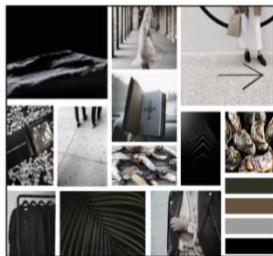


## Projects



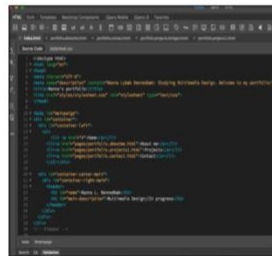
Bridges in Copenhagen

Photography



Dream your portfolio

Prototyping



Build your portfolio

Website



Mit vejr

Weather app

App design



# Bridges in Copenhagen

CLOSE



## About the project:

As a schoolproject, we were asked to take pictures of bridges in Copenhagen, and work on it in PSD, and place an object that wasn't there in the beginning.

## Category:

Photography, Photoshop

## The result:

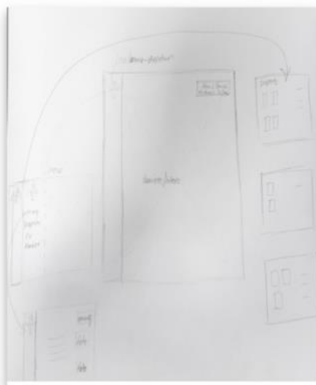
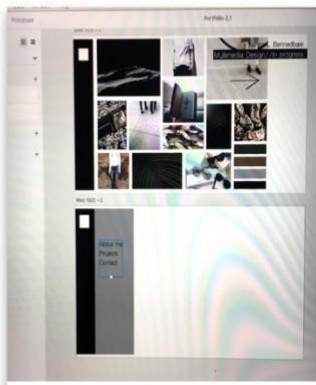
I took various pictures of bridges, trying to capture the right one. When i decided which picture to use, i started the work in photoshop. The picture was quite dark, so i regulated it with lights, hue and saturation. Afterwards i removed the garbagecan, and inserted a ferry, making the water look as natural as possible around it.





# Dream your portfolio

CLOSE



## About the project:

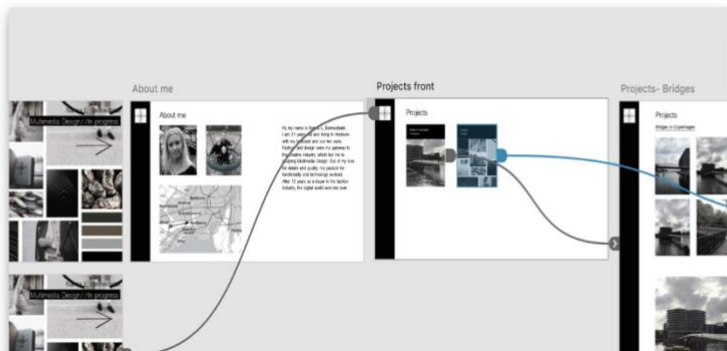
As a schoolproject, we were asked to make our portfolio as a website protptype.

## Category:

Adobe XD, Photoshop

## The result:

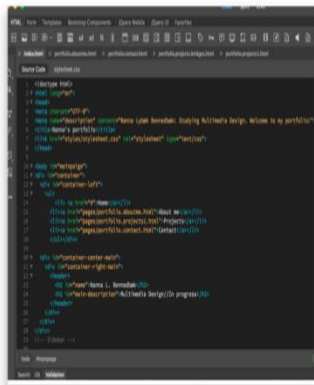
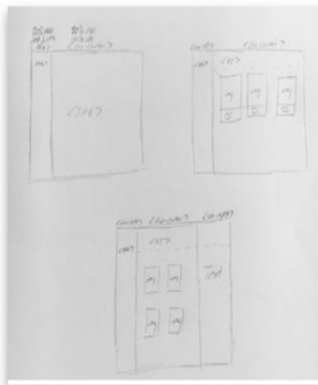
I started by drawing a sketch on paper, trying to make the website design as i wanted it to appear. Afterwards i made a collage in Photoshop, to set the visual direction for my portfolio project. I decided that i want a logo on the top left side, as a home- and menu-button, but i am still working on this. So for now, the button comes without logo. Then I started working on the navigation, to make sure that the site would be easy to figure out. This ended up in a functional XD prototype.





# Build your portfolio

CLOSE



## About the project:

As a schoolproject we were asked to make an online version of our portfolio, build from scratch with HTML and CSS. It had to be with a flawless coding and a structure of files, documented in GitHub.

## Category:

Website

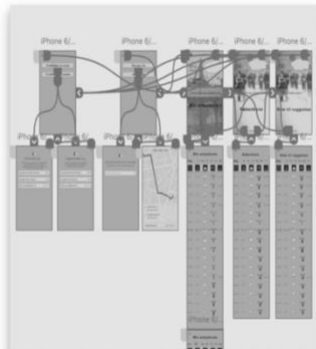
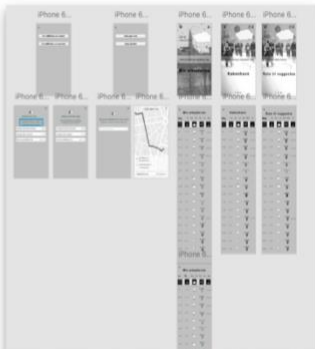
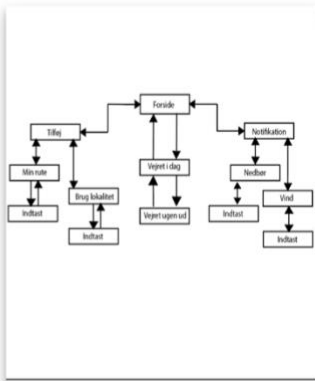
## The result:

I began the project by sketching the kind of web structure I needed to match my portfolio prototype. When I thought the skeleton was in order, I started coding the web layout with HTML in Dreamweaver and pasted the content I wanted to present. When all of the content was in place, I started styling the website with CSS. During the process I realized, that I had made it too difficult for myself to navigate in the different codes not having been thorough enough with my skeleton of the structure. I quickly learned that every detail of content has to be thought through, placing it in the correct structure from the beginning of the project in order to reach the layout I wanted. This have been a great learning process, and the next time I am to build a website, it will change my



# Weather App

CLOSE



## About the project:

As a schoolproject, we were asked to make an app, and present it in Adobe XD for both mobile devices and tablets. We should also create our own icons in Adobe Illustrator, and write a report about the proces of the project.

## Category:

Adobe XD, App Design, Photoshop, Illustrator, Proces

## The result:

I chose to make a weather app that is supposed to be easily readable, and with the purpose of being easy to access. I wanted a weather app that could be customized the individual user, being able to show the weather forecast in a specific route, chosen by the user and sending rain- and wind alerts in a given period of time. After sending out questionnaires and targeting the audience, it became clear, that there was a market for this type of weather app. I made a sketch in hand, drawing the structure and setup I wanted, and made several user tests, and a flowchart to make the app as logical and user friendly as





## Contact

Name

Email

Subject

Message

Nanna Lybæk Bennedbæk

+45 60601062

