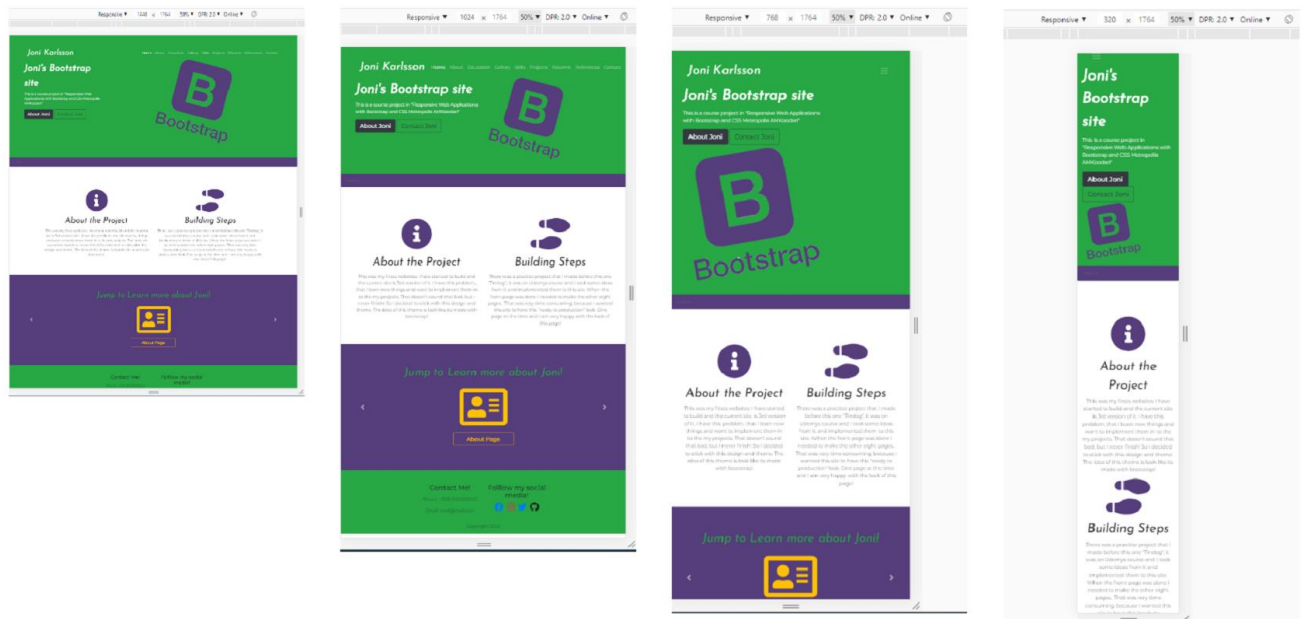
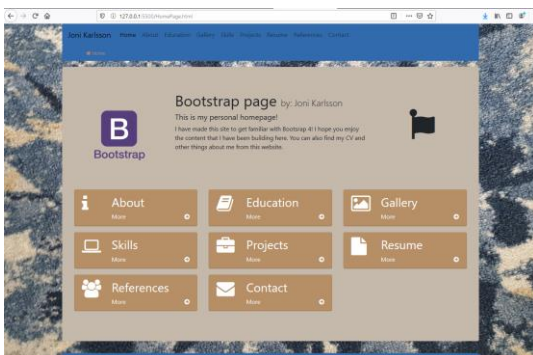


## Home page:



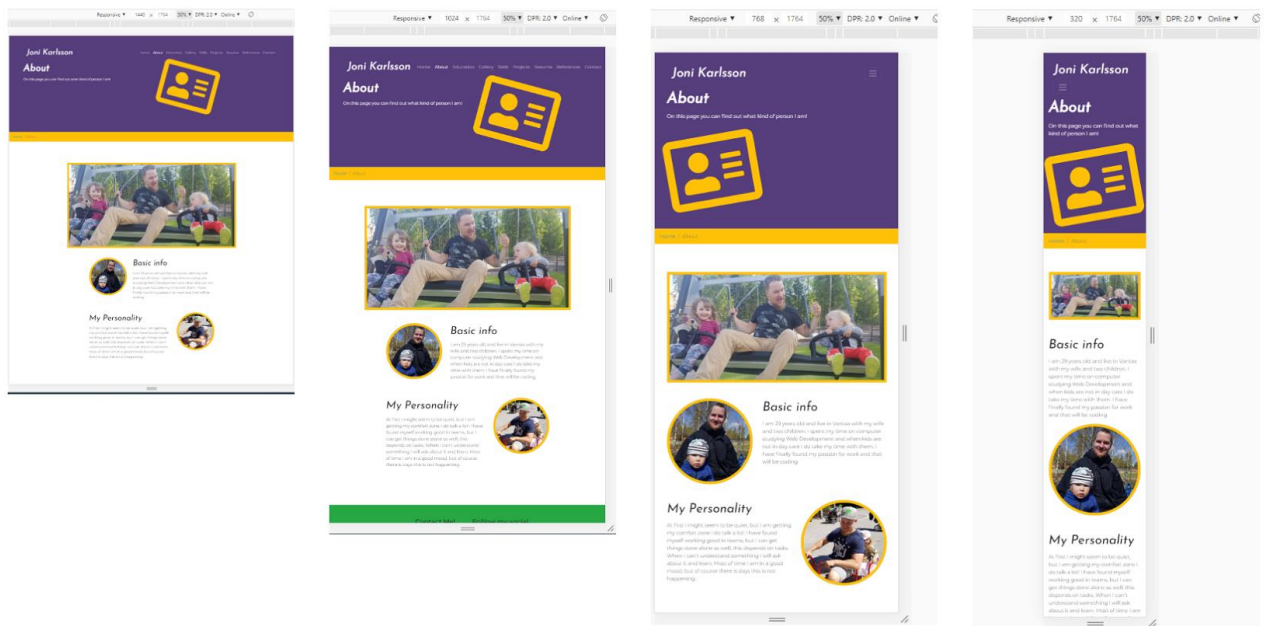
First thing I made was the navbar. Then I implemented it to all pages. When the navbar was ready, the next steps were the header and footer for the front-page. Footer is following to all pages but header in front-page is unique. When these were done added the breadcrumb and I felt that front-page needs more content, so I started googling other people's pages for inspiration. I found these large icons on many pages so I tried them out. The front-page was still "empty" so I had this idea of slider! Now there is a slider. When I was developing this page, I learned a lot of designing page and picking a color palettes and font palettes for page. Designing is very difficult for me. Actually, this is a third version of front page that I designed. The first page was just ugly. Second was starting to look like one, but I was not satisfied.



← That is the second version of the front-page.

Front-page was the most teaching part of this project. Designing the site was the most interesting part during the front-page developing.

## About page:

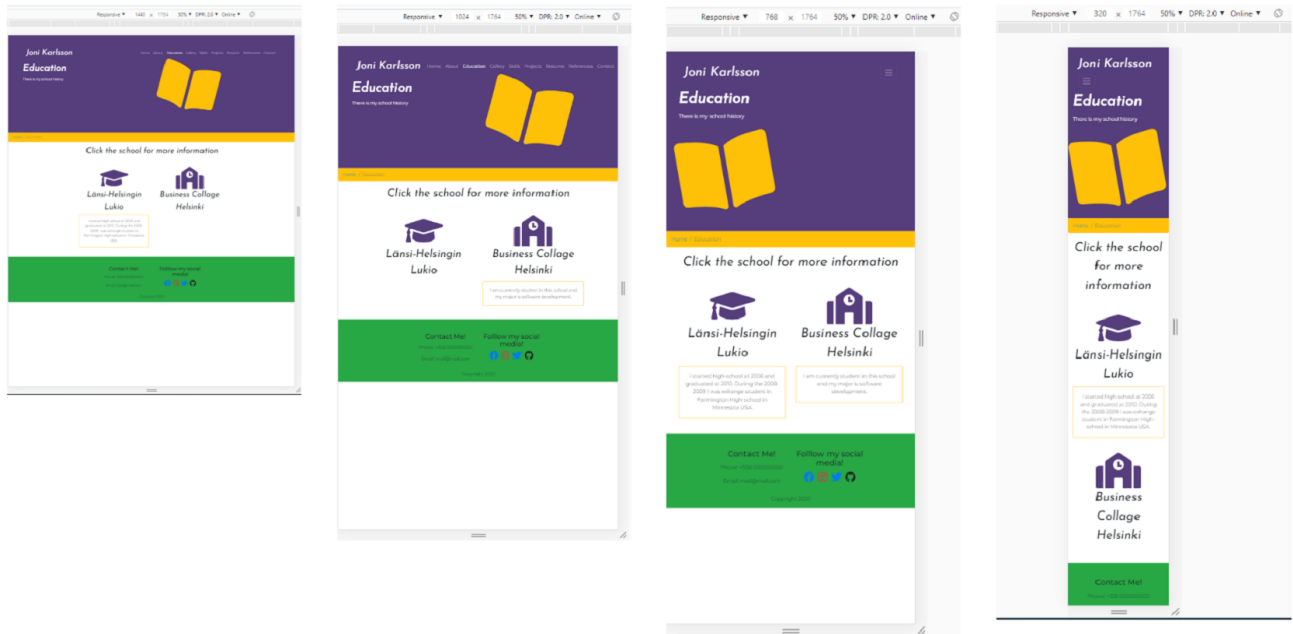


The second page I started developing was the about page. This one was difficult, but there are few rules that I started using. Less is better and use all the space!

I did not want the same look that the front-page had so I changed the header a little bit and the color of the breadcrumb background. Only the front-page has this green look and other pages follow the bootstrap purple in the heading. There is also these font-awesome icons in every other page's header than front-page. Front-page has an image from google.

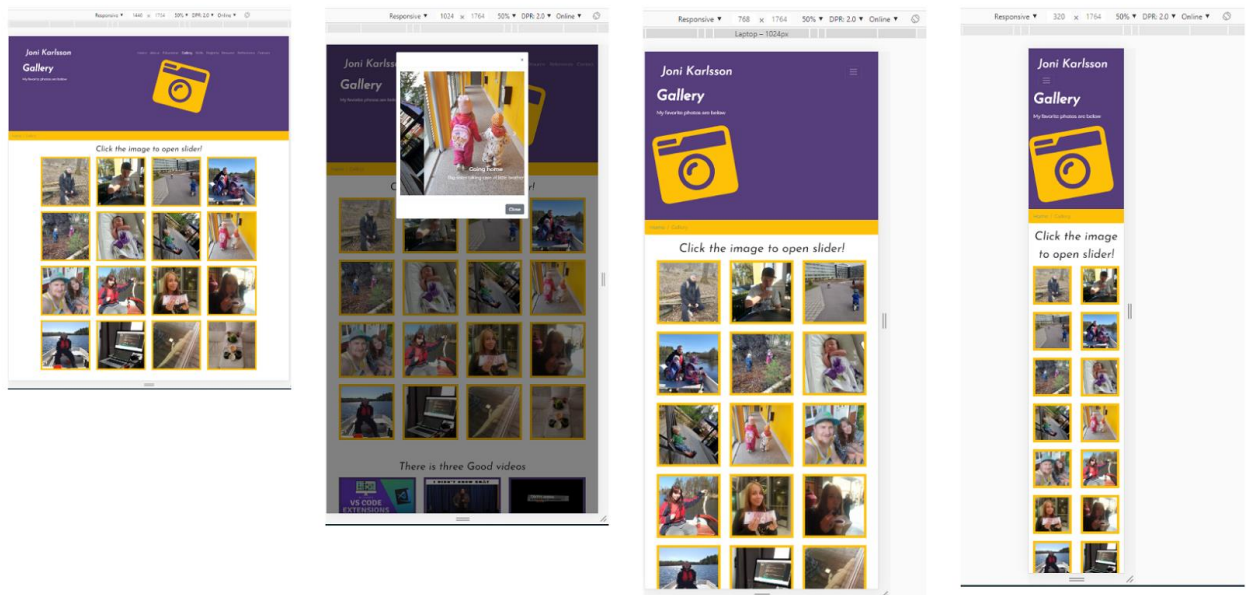
I had few dummy images that I used for mocking this site. Then I saw one page that had similar design and started to make my page look similar. The about page was still little boring so I found the bootstrap thumbnail image class that made my pictures look nicer with yellow frame. I liked the frame a lot and used it afterward few times in other pages. I made this subheading class that I used almost all pages after the creation of it.

## Education page:



This page was rather quick to build. It was difficult to make content here, because I have not been so many schools. High school and current school are the only ones. There is this collapse effect when you click the icon or the school name yellow frame comes down and there you can read the information about the school. I was thinking to put here some certificates that I have. When I make my official own page I think I will not use education page in there. I think this page look better on mobile than desktop.

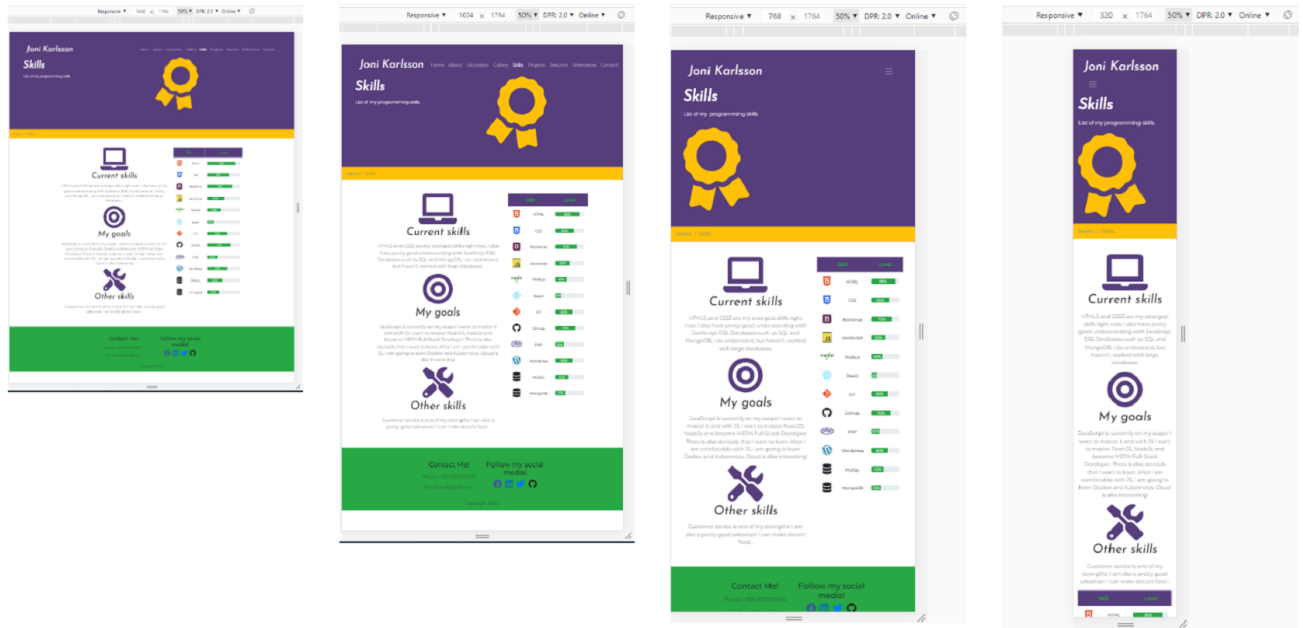
## Gallery page:



This page is my favorite! I am very happy with the result that I developed. Designing was the hardest part, but when I finally came up with the idea of this kind of gallery it was a lot of googling and coding. There is no extra JavaScript included everything is made with bootstrap. When you click the image, it opens modal slider! This slides works automatically if you do not change the image with arrows it will be change in few seconds. The Videos down below are not in the same slider, actually they are just single modals embedded with YouTube videos. There is captions in every photo and when the screen size goes smaller, the heading of the images only stays and other text goes hidden.

I would not do this page again without some JavaScript or other programming language. There is duplicate code in this site. One of the rules I try to follow is DRY (don't repeat yourself), and this page is all about repeating. There is sixteen images and sixteen modals that needs to match each other. It would be a nightmare to update images or add new ones without breaking the code. However, this was Bootstrap project, so I did not want to use other things than bootstrap, HTML and CSS.

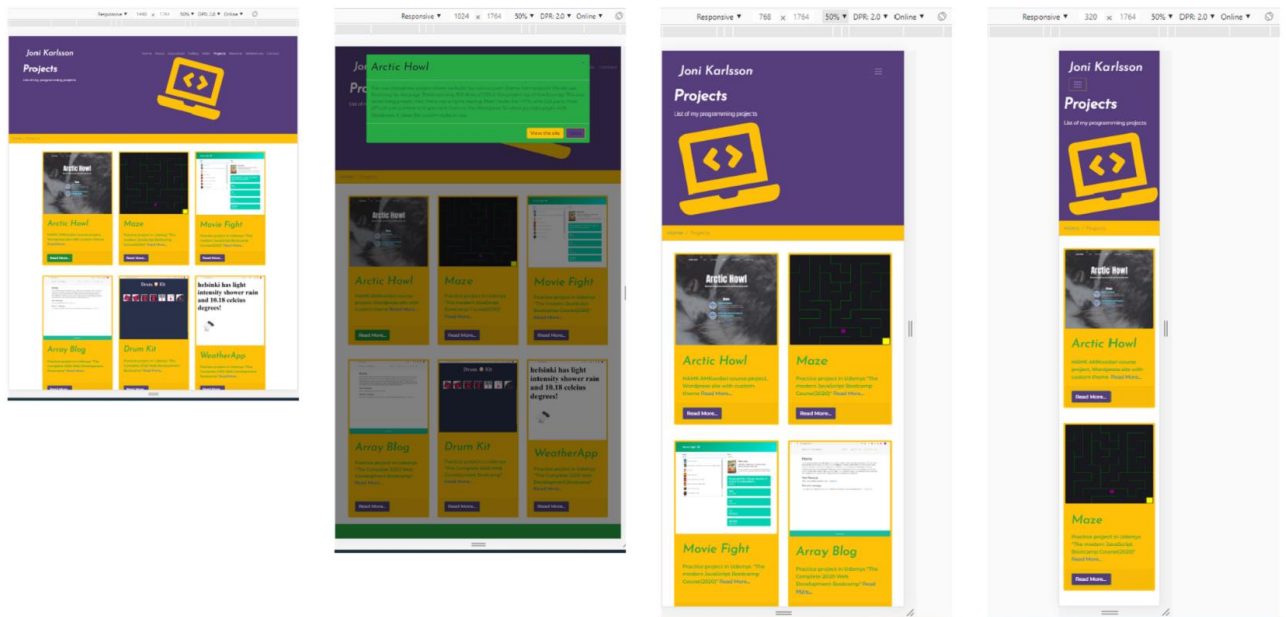
Skills page:



This page was all about font-awesome and little bit skillbars as well. I made this site thinking me as a programmer and my skills are about that. There was some trouble figuring out how I should put the items inside the table, but it was just testing and thinking what looks good. Color picking was time consuming. I needed to google color codes for different tags, but it gave nice touch in this site.

There is also this DRY thinking. There should be an component or function for “list-items”, but in this version there just a lot of HTML.

Project page:



This page was easy to make. It was similar to the gallery without the slider. Therefore, I was able to use same code again. I noticed that I should make my own projects! Only projects I have been making are these assignments from AMKoodari courses and Udemy courses.

The image displays four browser window screenshots of a resume website for Joni Karlsson, demonstrating responsive design across different screen sizes. Each window shows the same URL: <http://www.joni-karlsson.com>.

**Desktop View (Top Left):** The website is displayed in a wide browser window. The header is purple with the name "Joni Karlsson" and "Resume" in white. Below the header is a yellow bar with a large yellow resume icon. The main content area is white and contains a "Work Experience" section with a table of jobs. The footer is green with social media links and a "Contact Me" button.

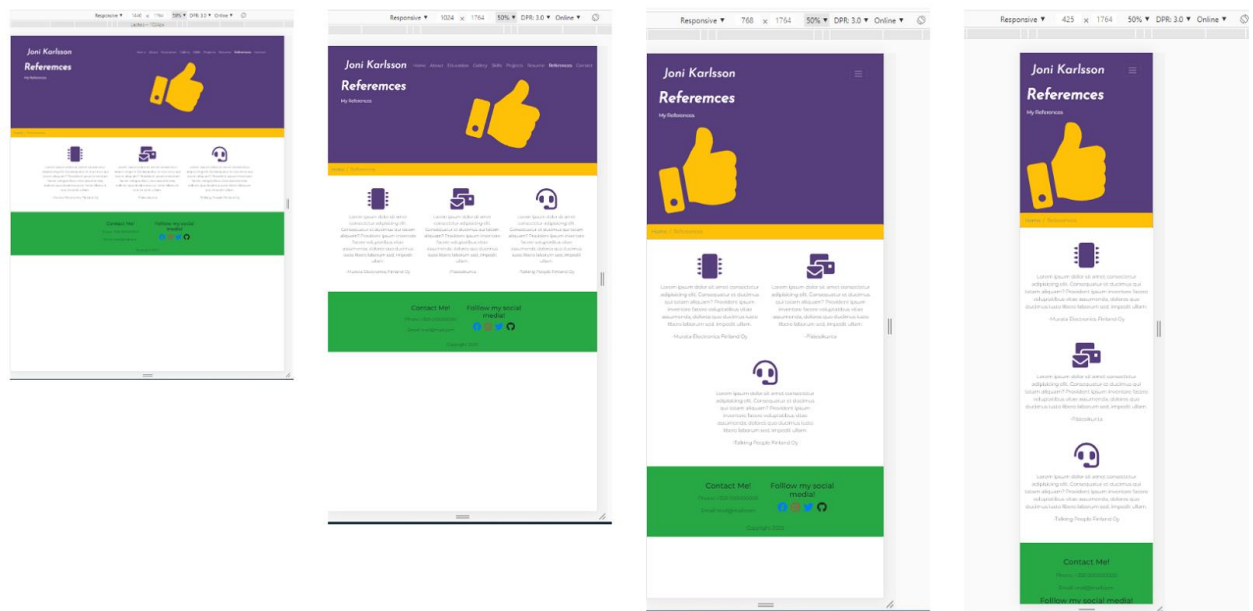
**Tablet View (Top Right):** The website is displayed in a tablet-sized browser window. The layout is adjusted to fit the wider screen, with the "Work Experience" table still present but with more space around it.

**Mobile View (Bottom Left):** The website is displayed in a mobile-sized browser window. The layout is significantly reorganized for the narrow screen. The "Work Experience" section is now a list of jobs instead of a table. The header and footer are also adjusted for the smaller screen.

**Mobile View (Bottom Right):** Another mobile view of the website, showing the same layout as the previous mobile view but with slightly different content or styling.

This page came out nicely. There is a table where you can click my job title and get more information about that job. I think this site will be reuse as my CV. I think this page was straight forward only a lot of repeating. Looked up different kind of tables that are used in bootstrap and started build this one. There is this button group in the header that I have already used in front-page. I learned thing or two about bootstrap tables during developing this site. Most of all I have learned to use bootstrap docs. Doc using is important skills, because I cannot remember everything 😊.

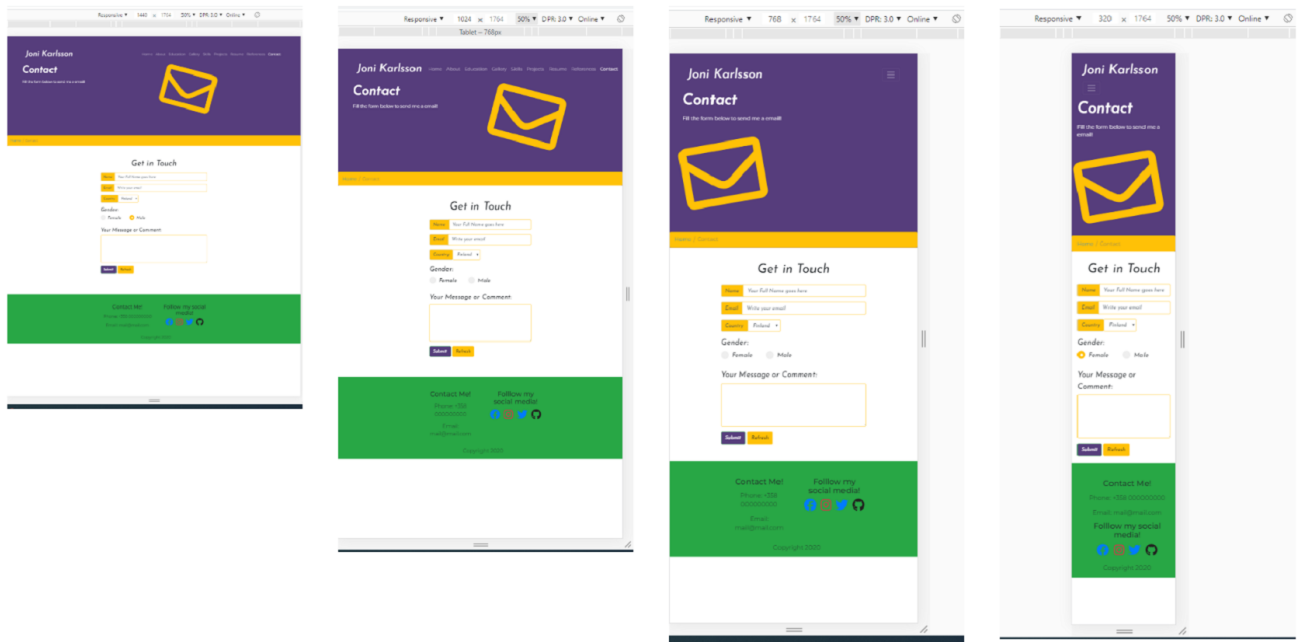
## References page:



This page is similar with the education page, but little simpler. References is topic that I found very difficult to find a content. I was thinking that need more feedback about my coding, before I put any real content here. I would have some good feedback about other jobs, but this page was about me as developer (at least that was in my mind when I developed this). I think I would drop this site from my personal website.



Contact page:



This page was fun to build. Designing was the most difficult part. A lot of googling about custom forms and radio buttons. This page took a lot of time. I wanted this one to be a nice looking form with not too many fields, but still big enough to fill the page.

Project size:

html: 106kb minified html: 69kb

CSS: 3kb, minified CSS: 2kb