A screenshot of a cell phone

Description automatically generated

# Project Exam 1

Student Name

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Word count

## Design

### **What went well on the project**

Logo:

I wanted to have logo which gives information about me, something simple, something short with some colour. I made few logos to choose from and finally, I went to make my own logo in XD and saved as SVG. It came out absolutely brilliant, from scaling to colours, I was all satisfied.

Layout:

I create my site map starting with header, main and footer. Header consists of navigation, footer for my icons and copyright information and main section for main content of page.

After, I went on to add introduction banner section after header. I thought just to highlight my h1 a bit with background image to give make site interesting.

Aside was added eventually during production phase. I thought it would improve user experience in general. It also makes sense for my users to choose from different categories and since I am not on one theme.

In footer section, I added subscribe container in production phase and highlighted with bright yellow background with pencils. According to user research, it was stand out in my design.

### **What was difficult/didn’t go well on the project**

Most difficult part for designing, was to choose theme for blogging site, to match colors and typography. Since I did not really have specific topic to blog about. I did not wanted to use dummy text for blog.So I decided to blog about general , sports, vegetarian food and learning different languages.

It made it difficult to choose colors and fonts. Cta would also be different, I wanted generally colorful website, but since it was blo9-site and i chose about everything, I had to change my theme color twice during design. Specially, font-family for my headings didn’t bring that heirarcy which I wanted. I thought was too formal headings. So I went on to change heading fonts three times. And gone on with “Meriende Sans”.

Placement of aside section for mobile layout:

I wanted to have smooth user experience, specially navigate to different page. I also had grid layout for most of the site, and used grid-area throughout for body.It challenging to find place for “aside section” for mobile layout. It didn’t make sense for me to move down under “main”. Because then user will have to scroll all the way down to find and then select from different categories. So, eventually I moved aside on top of main for all the pages. That user first gets to see it and can choose already if they want.

I had to hide aside out from contact-page, again I found it unneccesary to have on contact page. But decision to remove from blog-specifice page and contact page was quite difficult.

Introduction section:

I have introduction section on all the pages except contact and blog-specific. I again found it unnecessary to have in all the pages.Introduction background banner mostly is for styling purpose and would rather be too much on page, so after all the struggle and thoughts, I finally decided to hide from user specifically from contact and blog-specific page.

### **What would you do differently next time**

## Technical

### **What went well on the project**

After finishing layout in design, I started with hard coded texts in almost all pages and created html and css pages. I planned my total layout with grid for body.

Grid& flex:

I made grid and flex global class and went on to use same classes almost on all pages. Which helped me to not repeat myself by declaring all the time display grid and flex. I used grid area for body and then went on to add rows and remove columns for my media queries. Job done quite easily for mobile and tablet screens since grid gives so much of flexibility.

CSS pages:

To make it easy for readability of my code I divided my css files to different for each page. It made so much sense because mostly I was using general grid and flex classes and implemented extra styling only where was necessary.

I declared my color pallet and fonts in style.css and many classes like success, hidden , error etc. And used them thoughtout without repeating myself.

Modal for user feedback:

To let user know about error or feedback when user submit comment or form, I created modal which would give user feedback right under header and I positioned absolute and pushed main down with higher margin. Which gives user immediate feedback with red background for error and green for success.

Javascript files

Once html and CSS was ready with hardcoded content, I created script.js file for my general functions like for hamburger bars for mobile screen, loader for on page load, search-input event listener, to display error or success to user since all of this functions follows in all pages.

I choose not to work on local host when I first started with Wordpress instead I installed Wordpress straight on domain all I wanted, was to fetch posts.

Fetch request went well with fetching posts with “\_embed” which allowed me to fetch also images and alt text from same request. I made first fetch for homepage and same fetch for blog page while blog-specific fetches data using query string where “id” of posts will be passed. ”try” and “catch” method also was added while error would only console log and user would get site default msg. I then created fetch request for user to choose categories and display posts according to categories.

Originally, I didn’t plan to have this option to choose from categories, but added to improve user experience.

I started to write separate JS files for each html page. I then made functional contact form wrote functions which checks length and created extra spans under each input to show error. Made another function which checks for “null” values and gives user error message.

Later in production I made also post request for comments, where user will be able to comment and once refreshed page comment will show up on page.

### **What was difficult/didn’t go well on the project**

Post data from Contact form:

As mentioned in level process 2 where we can save user data with post requests. I made post request with async function after learning bit about it from LinkedIn. I used Contact form 7 and tried use rest api of Contact form 7. But It continuesly gave me error from contact form 7 rest api, user however gets message that data is posted but I didn’t successfully managed to save data with rest api. After lots of online research found out that there might be problem with rest api.

Same goes for subscribe section.

### **What would you do differently next time**

One thing which I will definately need to improve is to give more time in designing phase. Because lots of expects in site was not planned at beginning in designing phase.

After my contextual inquiries and user research, I did have to make lots of chages during production phase like,

* Adding extra functionality where user can choose from categories
* Heading fonts changed to sans.
* Didn’t have plan where I would show my aside section for mobile screens
* How will look my navigation for mobile section.

Many of this aspects in production phase are time consuming and takes lots of changes in code file in general.

## WCAG guidelines, content management and SEO

### **What went well on the project**

### **What was difficult/didn’t go well on the project**

### **What would you do differently next time**

## References

(place references to websites, books, forums etc. that helped you in the project)

* Websites that helped :
* [https://developer.mozilla.org/](https://developer.mozilla.org/en-US/docs/Web/API/Element/scrollTo)
* <https://www.w3schools.com/>
* <https://validator.w3.org/>
* <https://stackoverflow.com/>
* <https://www.linkedin.com/>
* Icons: <https://fontawesome.com/>
* Color-pallet: <https://color.adobe.com/create/color-wheel>
* Fonts: <https://fonts.google.com>
* Image-compress: <https://www.iloveimg.com/compress-image>
* Images:
* Unsplash.com
* Blog vegetarian: <https://unsplash.com/photos/4MEL9XS-3JQ>
* Blog Javascript: <https://unsplash.com/photos/vw3Ahg4x1tY>
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* Blog Norway: <https://unsplash.com/photos/XOEAHbE_vO8>
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