A screenshot of a cell phone

Description automatically generated

# Project Exam 1

Simen Magnussen

Word count

## Design

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

Colours and mood of the blog was easy to decide on. I feel like it’s simple, clean, and modern enough.

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

Deciding on what to make a blog about in the first place took way too long.

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

Just decide on something, it’s not \*that\* important what the content is, as long as it’s good!  
I would make a timeline for myself, a trello board would’ve been nice to work with.  
I would use ChatGPT more, but as a co-reader and “tutor” who could tell me what different pieces of code does/means, and how to write it better.

## Technical

### **What went well on the project** HTML was all right, I feel like. CSS was a lot of work, had to google a bit to make it look the way I wanted.

### **What was difficult/didn’t go well on the project** I still don’t feel like I’ve mastered API calls and rendering content.

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

More w3schools, chatGPT is really helpful with explaining code snippets and how it all hangs together, didn’t really use chatGPT for CSS, but for some HTML and help with rendering content.

## 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)

* W3schools.com for HTML (especially forms) and CSS
* Chat.openai.com/chat. I asked for suggestions and explanations, but ultimately all the code is written by me, except for a few lines regarding Font implementation which I copied from fonts.google.com.