A screenshot of a cell phone

Description automatically generated

# Project Exam 1

Håkon-Marius Solvang

Word count

## Design

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

I think the design works well for a graffiti blog. The dark color scheme complements the graffiti images and is chosen to give the page a mysterious athmosphere. The dark colors makes the colors pop more.

The content flow is intuitive and the page overall is easy to use and navigate.

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

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

## Technical

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

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

I have a issue with the navigation on small screen using Firefox. When the menu is in use and the browser is refreshed I have some problems when scrolling in top of the screen. I have tested this issue with other browsers like Opera, Google Chrome and Microsoft Edge. These browsers closes the menu and the problem does not appear.

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

## WCAG guidelines, content management and SEO

### What went well on the project

I have made sure that all my pages have unique title tags for SEO. I have added meta description to provide search engines with more information about my pages.

My images have a file size less than 200kb and a proper size to keep the load time as litle as possible. I have downloaded a screen reader and listenend thru my pages looking for accessibility issues. My images have alt text and my links have text like read article and search blog as a example for giving the reader hint of where the link is taking them. I have used labels on my form and my pages can be used without a mouse. I have made sure the text is accssesible with high contrast colors. I have tested the page for accessibility issues on accsessibleweb.com.

### **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)