A screenshot of a cell phone

Description automatically generated

Technical Report

Project Exam 2

Josefine Holth

Word count

Summary: 250 | Main text:500

Table of Contents

[1. Summary 3](#_Toc25064482)

[2. Body 4](#_Toc25064483)

[2.1. Introduction 4](#_Toc25064484)

[2.2. Main section of report 4](#_Toc25064485)

[2.3. Conclusion 4](#_Toc25064486)

[3. References 5](#_Toc25064487)

[4. Acknowledgements 6](#_Toc25064488)

[5. Appendices 7](#_Toc25064489)

# 1. Summary

Start writing here

# 2. Body

## 2.1. Introduction

The assignment is about an existing social media company that wants a new frontend for there application.   
They have a list of required features that they want to be in the application. But the design and user experience has not been specified.

This project was both fun but also hard to be creative with. I went for a minimalistic and clean style in the design.

## 2.2. Main section of report

My plan

|  |  |
| --- | --- |
| Week 1 -2 | Planning the project, designing and planning. |
| Week 3 – 6 | Coding, testing and doing redesign if necessary. |
| Week 7 | Writing report, testing and debugging |

The plan that I had was almost what I ended up fallowing. But sometimes I had to do some redesign and more research to make the app more of what I wanted it to be.

Required Features

* The user has to register with a stud.noroff.no email.
* If the user is registered it can login, update avatar and banner, logout, create, update and delete posts, comment on posts, react to post with an emoji and follow and unfollow other profiles, view list of posts and profiles and view single post by id and profiles by usernames.

Technical Restrictions

* Approved JS framework - React > 16
* Approved CSS Framework – Bootstrap, Tailwind, MUI, Style Components, CSS modules.
* Static Hosting – Github pages or netlify.
* Design application – Adobe XD, figma or sketch.
* Planning applications – Trello or Github Projects.

This I felt like was missing:

* I wanted to add a search option or a filter option to both posts and profile list.
* I found out a little to lait that it wood be a good idea to have a count next to reaction buttons. But didn’t have the time to figure that out.

## 2.3. Conclusion

The project was finish on time. I wasn’t that happy about the design. But it worked, both minimal and clean. Easy to use.

It was hard working with the API that the school gave us because people made so many users and posts when testing. It just became chaotic and not as good as I wanted it to be. I missed the search opportunity with the API and that the tag filter was given to use the week before the do date so I wasn’t able to add it to my project.

# 3. References

Start writing here

# 4. Acknowledgements

Start writing here

# 5. Appendices

Start writing here