



**Noroff**  
School of technology  
and digital media

# Project Exam 1

Bart Gaj

## Project Link:

[https://baporek.com/project\\_exam\\_1\\_Bart\\_Gaj/home.html](https://baporek.com/project_exam_1_Bart_Gaj/home.html)

### Design

What went well on the project

All went good and smooth. WordPress was kind of easy and went well to maintained in preparing the api base.

What was difficult/didn't go well on the project

The point nr 4 regarding Netlify, as been considered, I never had any of this subject in my study program because I been changing class, and we had this type of discussion before. So honestly, it's something I don't know and never tried as far. I couldn't fill up this point. I think I supposed to apply for receiving this missed lesson to my leftover education, as long I see its more common in projects use.



What would you do differently next time

Didn't have any particular specification, so I may will update with more details and material next time

## Technical

What went well on the project

I learned little more about the api fetching methods, I think this went well and smooth, but has been little time consuming at all.

What was difficult/didn't go well on the project

Carousel was a challenging, haven't done it before, still feel like its need to be learn and improved. Its also few methods so don't know what's best.. The api calls been also challenging especially with axios bibliotheca. Have been learning this for a while to improve and make it work hopefully well

What would you do differently next time

Carousel details at all, maybe write the script in separate file. This time because the html was pretty small, I decided to make script in same file, to be honest don't know if this was a good or bad idea, but like I said project was small so It could works well.. its not big problem to do it separate next time.

## WCAG guidelines, content management and SEO

What went well on the project

Went all good I guess

What was difficult/didn't go well on the project

No difficulty

What would you do differently next time

More usefull options

## References

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

I been using this resources as technical support.

<https://lms.noroff.no>

<https://github.com/axios>

<https://stackoverflow.com/>

<https://www.youtube.com/>

<https://www.udemy.com/>

<https://www.linkedin.com/>



•

