

Team Jumbo-Visma Rebrand

Improving the Grand Prix experience for F1 viewers at home

S8 Graduation FHICT

4 Sept 2023 - 16 Jan 2024

By Jordi Franssen

Introduction	3
Working on a Windows laptop amongst Macbook users	4
Project activities	5
Conclusion	7
Summary	7
Learning Outcome Clarification	7

Introduction

A little while ago, TDE asked if I could assist with a little side project for a few days. This was a project for Team Jumbo-Visma. The sports team is going through a rebrand since Jumbo Supermarkten pulled the plug from their sponsorship. This resulted in a new brand around the sports team and the new corporate branding has to be implemented in their website.

Since their website has a similar setup as RN365, this was a great opportunity to prepare for the development of the new liveblog on the RN365 website.

In this document you'll read about my activities in this project, what I learned and how it helped me in my own project for RN365.

Working on a Windows laptop amongst Macbook users

TDE is a company that's rather loyal to the Apple ecosystem. Everyone works on Macbooks, has Iphones and wears Apple Watches. I was also given a little Macbook Air to use for my internship. I gave MacOs a shot, but found out that I just can't seem to adapt to the MacOs user interface. Also because I have a Windows PC at home, I had trouble switching from working on MacOs on office days to working on Windows on remote days. I especially couldn't get used to the command/ctrl button and other keyboard shortcuts and this just slowed me down in my work. That's why I decided, in consultation with my company coach, to continue my internship project on my Windows laptop instead.

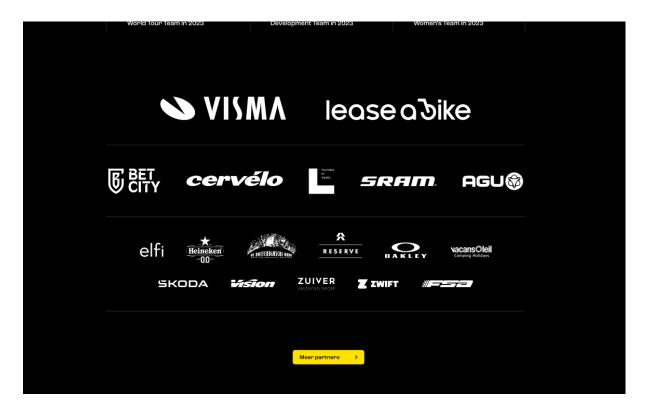
Then TDE asked if I could assist with the Team Jumbo-Visma rebrand. I asked if I could use my own Windows laptop as well for this project. Also because I was concerned about the 2016 Intel Core i5 and 8GB of RAM in combination with Docker. TDE agreed to give it a shot, but they said they couldn't guarantee that I would have troubles down the road and that they probably wouldn't be able to help as they don't have any experience with working on Windows. Fortunately, I have experience in collaborating on a Windows laptop with Macbook users and know an approach to make this possible.

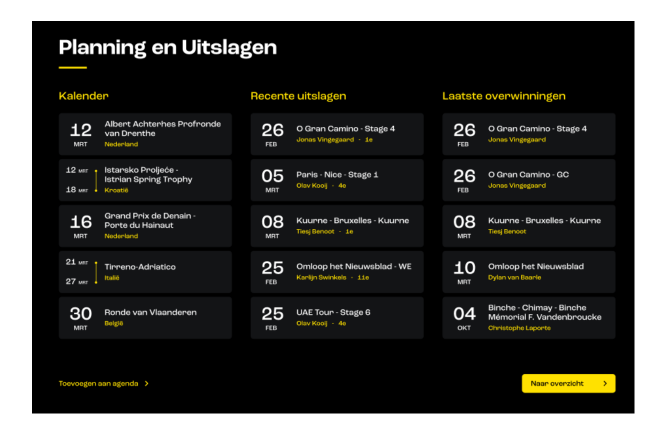
Therefore, I installed WSL (Windows Subsystem for Linux) on my laptop, so I would work on a Linux based system whilst working on this project. With some help from Jordi, I was able to set up Git on WSL and clone into the project. The only problem I faced was that my Git client Fork didn't recognize the EOL sequence that was used by Apple. Therefore, Git detected a lot of changed files. I found out that this only happened as Fork used the Git version I installed on Windows, and therefore detected

a different EOL sequence. Git on WSL didn't detect these changes. Later I found that I could open VSCode in WSL as well and since then it all worked perfectly.

Project activities

I was given two tasks for this project: the restyling of the partner overview and the calendar on the website. The project is built around Svelte, which is also used in RN365. The HTML is made with TWIG. I have experience in this language, but I still find it complicated as it differs a lot from regular HTML. The styling is done in SCSS. Working with these languages gave me a valuable refresh before starting on the front-end of the new liveblog.





Conclusion

Thanks to my activities in this project, I was able to help TDE and get to know their way of working on a project. The time I spent on this project was also valuable for my own project as it was a refresh for me on TWIG, WSL and SCSS.

Summary

A little while ago, TDE asked if I could assist with a little side project for a few days. This was a project for Team Jumbo-Visma. The sports team is going through a rebrand since Jumbo Supermarkten pulled the plug from their sponsorship. This resulted in a new brand around the sports team and the new corporate branding has to be implemented in their website.

Since their website has a similar setup as RN365, this was a great opportunity to prepare for the development of the new liveblog on the RN365 website.

In this document you'll read about my activities in this project, what I learned and how it helped me in my own project for RN365.

Thanks to my activities in this project, I was able to help TDE and get to know their way of working on a project. The time I spent on this project was also valuable for my own project as it was a refresh for me on TWIG, WSL and SCSS.

Learning Outcome Clarification

• Learning Outcome 2: Situation-Orientation

For this deliverable, I adapted to the processes and way of thinking of the company as I was able to work on a project that was setup with Macbooks with a Windows laptop.

My work was also relevant and valuable as I helped TDE with their project, and it was valuable for me as it was a refresh on different techniques that will be used in my own project. Therefore, Learning Outcome 2: Situation-Orientation applies.