# Transferable production: ReadMe Portfolio

#### README.md

- 1. Project Title Portfolio semester 3
- 2. Introduction / Description Hi, my name is Jennifer and this is the ReadMe file of my portfolio. I am making a webiste where I showcase everything that I've done this semester in the form of learning outcomes and project. The theme of my portfolio is spirituality and personal growth, so think about, aura/gradient, angel numbers, inspiring quotes!
- 3. Structure The portfolio is divided into these main sections:
- · Homepage: personal intro and navigation
- Learning outcomes (LO1-LO5): every learning outcomes has evidence links that will lead to a pdf where I talk about my
  work and learning process with the Why, How, What, So method. Every learning outcomes also exists of a STARR
  reflection.
- Projects: Here I will shortly talk about what the project is about with a relfection of how the project went with the STARR-method.
- 4. What you'll find:
- . UX/UI and multi media design work.
- · Paper and digital prototypes.
- · Creative iterations on all my work based on feedback from teachers, but especially the target group.
- · All my research methods.
- · Evidence of teamwork, my own responsibility, inititive and leadership.
- · Version control
- Purpose: I decided to code my own webiste, because I pracise with front-end coding, but also to showcase my work in a structured and interactive way. I also want to show a bit of my personality into my website.
- 6. Status: This website is live: 481240.hera.fontysict.net All learning outcomes and projects are up to date.
- 7. Contact:

For any questions please contact me on: 481240@student.fontys.nl

Since all my projects share a similar purpose and structure, I use the same Why, How, What, So explanation for each README.

## Why?

A ReadMe is important, because it is the first point of contact for anyone who comes in contact with your project. It explains the purpose, structure and features of my code. I clear and good ReadMe helps others understand what my project does.

#### How?

I made a template that I used for every project with the sections: Introduction, structure, purpose, status and contact. Where I talk about what the code does, where it's for, what is done and what is not. I also provided where they can view the website. This approach will help other to understand the project and how to interact with it.



#### What?

First I gave a short introduction of what the project is about, then what the structure is, so they can navigate themselves easily. I also talk about tasks are finished and what is still missing.

I also provided where they can view the website. This approach will help other to understand the project and how to interact with it.

### So?

I learned how to communicate my project clearly and effectively with a structured ReadMe template that I've made with ChatGPT's help.

I used to think that ReadMe's doesn't really serve any purpose, but after I started using it, I learned the importance of it. It helps others to quickly understand what your project/code is about.

