

Git

Git-repository

[Jong,Justin J. de / DCODE · GitLab](#)

[Jong,Justin J. de / ai-language · GitLab](#)

[Jong,Justin J. de / Portfolio-Sem-3 · GitLab](#)

ReadMe in Git

The ReadMe is used to explain what my portfolio for this semester is about, what features I added, how it works and how to use it. I started with a short overview to introduce the projects and explain that it represents my learning and progress during the semester. I included a section with the features to highlight all the main interactive and visual elements like animations, videos and the battery display. I did this because I wanted to show that I made it have a good design while still making it functional.

I also listed the different pages in the portfolio so it is easier to understand the structure of it. I then added a technical features section to show more of my coding. I did this to show that I used JavaScript, animations and API's.

I included the coding languages that I used so it is clear which skills I applied in this project. I added setup instructions to make it easy for anyone to view the project locally to test it themselves.

I ended it with some general information about me like my name and a short note to let the user know that this is part of my semester 3 assessment. The ReadMe is there to guide the user through my work and make it easy to understand what, why and how I built it.

Commits and Branches

In my GitHub, you can see the different commits that I committed.

Code Documentation

I made different sections so my codes are easier to navigate. On simpler pages, I did not use this because they are more straightforward.

Here you put evidence for this LO. For every piece of evidence, put here a title, one sentence summarizing what it is, plus a link to the actual evidence. These pieces of evidence can be changed for every portfolio milestone. They should show your most recent, most complete results for this Learning Outcome that proofs your level best. Per LO one page.

Also, you tell us what you think your present level for this LO (Orienting, Beginning, Proficient, Advanced) is.