Lappeenrannan teknillinen yliopisto

School of Business and Management

Sofware Development Skills

Rebekka Kaartinen, 002614711

LEARNING DIARY, Software Development Skills: Front-End

MODULE

11.8.2025

I watched the lecture video aside from the video about website deployment hence I decided

it wasn't important as of now.

My idea is to create aesthetic website displaying quotes and poems about love in many forms.

Though while starting the project, I decided to add a main page, so called "About the site" -

page. So, the main idea is to have 3 pages: "About the site", "Quotes" and "Poems" each

with navigation to another pages. In "Quotes" and "Poems" pages there would be also

navigation for five different categories for the quotes and poems. I have yet to decide the

categories.

I worked more on the main navigation, and I also decided on and added the categories-

navigation. I started working on the "About the site" -page adding description of the site,

and an intro-poem I wrote.

I finished working on the "About the site" and started working on the "Quotes/Poems" pages without being chosen the category. I want them to randomly display x-amount of quotes/poems from different categories. I also added css-styles for everything done so far.

12.8.2025

I continued working on the uncategorized displays for quotes and poems, making slowly my way to make everything visually pleasing for me. Also, as I went along the way I added different media queries. I also added decorations for the texts and a lot of little things like shadows on grid cards.

I added the categories as .html-files to the project.

13.8.2025

I fixed the css more, I added grids and cards to the categories, I added card details and made the visuals more pleasant. I fixed some of the text decorations for neater look. I searched and wrote down several quotes and poems, and I also wrote down .json for smarter code. I used a lot of AI to help with .json hence I'm not familiar with JavaScript. I also added css for categories, and updated media queries.

After I initialized and pushed everything to GitHub, I created a README.md and recorded the video.

I watched the Website Deployment video before even creating a GitHub repository, and as I had done that I tried to work with the video, but it didn't quite work right.

After some help from ChatGPT was I able to deploy the website.