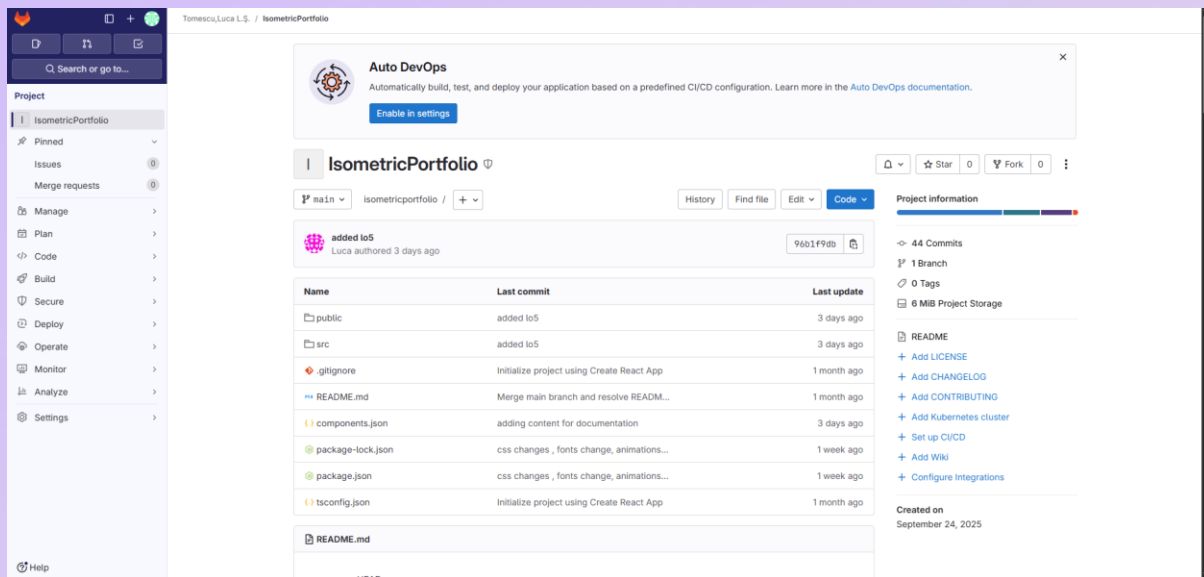


2. Git usage in portfolio

Intro

After finishing my portfolio prototype, I started laying out the first base structure and began committing and pushing my work to GitLab, where I could track progress and store all project files. After a few commits, I decided to move the repository to GitHub as well so I could host the project on Vercel and easily share it with others for feedback.

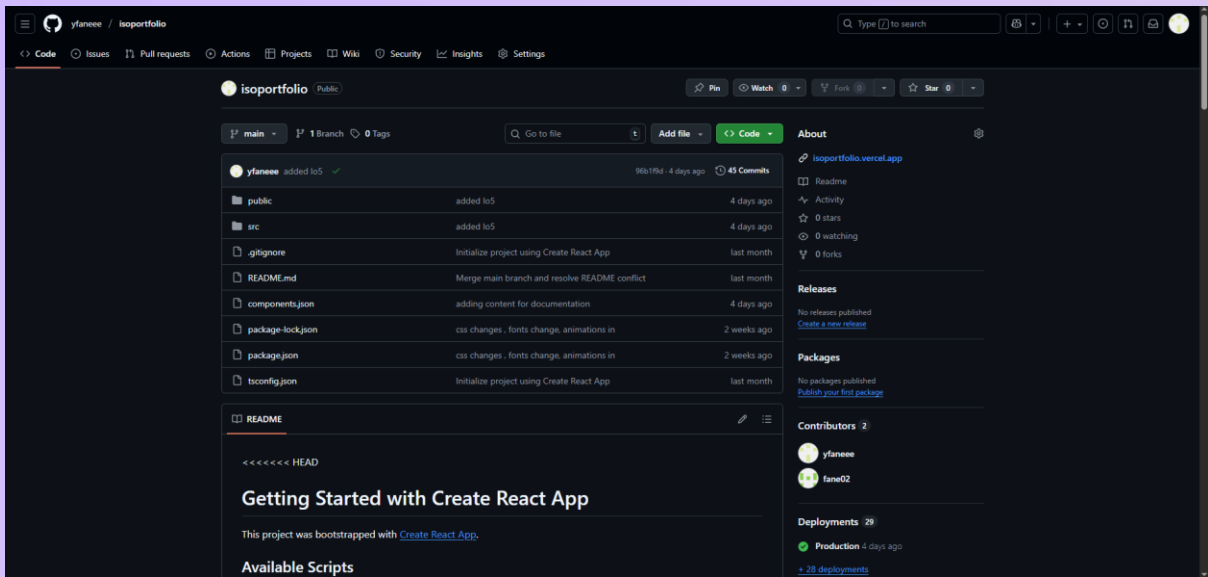


Process and feedback

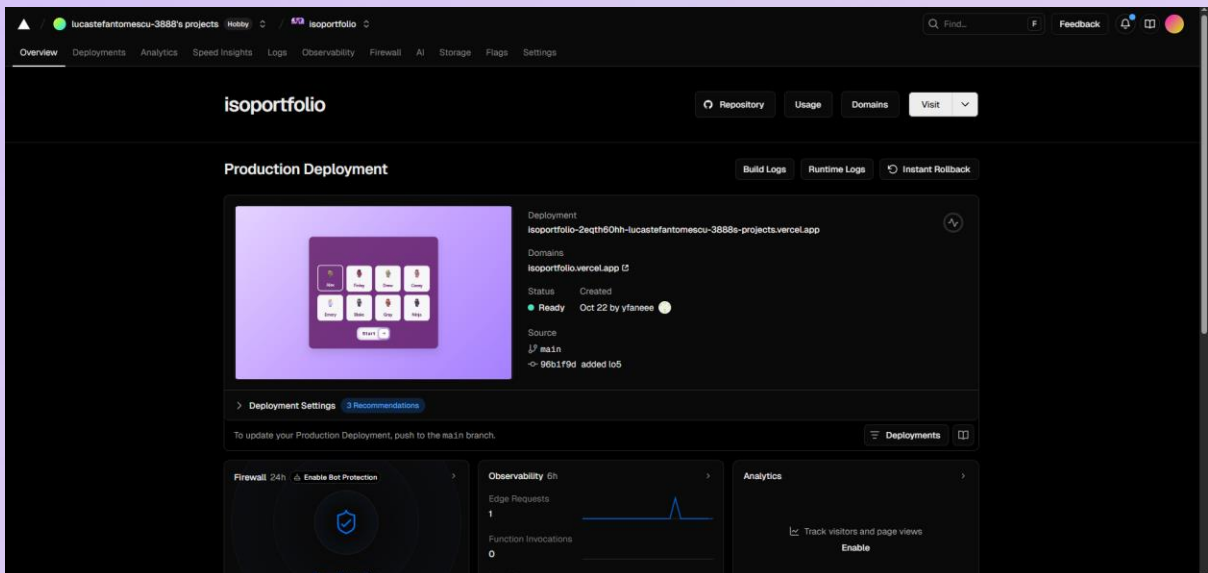
The main reason for this decision was that I was working mostly from my computer at home, where I was more comfortable and productive. However, the portfolio started becoming too heavy to showcase directly from my laptop, so I needed an online solution.

Since I already learned how to use GitHub and Vercel during my Holleman project, I followed a similar process I pushed the repository to GitHub and deployed it on Vercel.

This setup made the entire feedback and iteration process much easier. Having the portfolio live online meant I could share it with anyone, anywhere, and get feedback quickly. This helped me refine my design and functionality much faster, while also maintaining proper version control for every stage of development.



By the end of the process, I reached 44 commits in less than three weeks, with my portfolio being almost fully completed and already available online.



Reflection

Using Git version control helped me better document my process and see exactly how my work evolved over time. It allowed me to go back to older versions when needed and clearly track how feedback influenced the direction of my project.

Hosting the portfolio publicly on Vercel also made a big difference I could easily share my progress through my link, isoportfoli0.vercel.app, and get real-time feedback from teachers, peers, and friends.

Overall, this workflow taught me how powerful proper version control and deployment tools are for both collaboration and productivity. It helped me become more organized, efficient, and professional in my development process.

Git Links:

GITLAB: <https://git.fhict.nl/I503826/isometricportfolio>

GITHUB: <https://github.com/yfaneee/isoportfolio>