

GÁBOR Szalai

Front-End Developer



Email: noisyboy026@gmail.com

Phone: (+36) 20 315 3536

Portfolio website: <https://szgabor.hu>

Personal website and blog: <https://vellyus.hu>

LinkedIn: <https://www.linkedin.com/in/sz-gabor>

Education, skills

- Nagy Lajos High School (Szombathely)
- Treehouse online courses - <https://teamtreehouse.com>
- Codewars - <https://codewars.com/users/Vellyus>

KNOWN TECHNOLOGIES:

HTML | CSS | Bootstrap | JavaScript | TypeScript | Node.js | Express | Git | Tailwind | React | Next.js | SQL | MongoDB | Figma | AdobeXd | Firebase | PayloadCMS | DigitalOcean

SOFT SKILLS:

Teamwork, good communication, problem-solving, attention to detail

LANGUAGES:

English – Intermediate level

Projects

FRONTENDER - <https://frontender.hu> - Next.js, PayloadCMS, Tailwind, TypeScript

A site offering frontend courses. Users can register and subscribe to courses, which include text, images, and video content. The site is under development, and I'm working on it with my mentor.

This is a much larger and more complex project compared to my previous ones, and it's also the first time I worked with someone else (stories in Notion, pull requests on GitHub). Some of the more complex stories I wrote: password reset handling, course navigation on mobile view, event calendar, various text and image blocks, bug fixes.

BLOG WITH ADMIN PANEL - <https://vellyus.github.io/blog> - React, Firebase

A blog where the owner can register and log into an admin panel to edit content. The number of users is limited in Firebase.

This was the first project where I implemented custom authentication and pagination. Currently, only one image can be uploaded per blog post. The app could be enhanced by allowing multiple image uploads and replacing the HTML-based content entry with a rich text editor.

NOTEBOOK - <https://vellyus-notebook.hu> - Express, Handlebars, MongoDB, Materialize, DigitalOcean

Full-stack application for note-taking with a custom domain and SSL certification.

The biggest challenges during development were using the Google API for authentication and setting up hosting on DigitalOcean.