



Junior Developer Task

Task description:

You will receive a Figma designed homepage for a potential client of our team. The design is created by our designers and should be turned into a working page that will be used for connecting to a CMS or headless back-end for content management.

The file is contained within the archive including this guide.

Objectives:

1. Create a working front-end as close as possible to the provided Figma design file.
2. Pick the most suitable tools and technologies.
3. Pick the most suitable bundler for optimizing the page when it is ready.
4. Use only libraries that are needed, no tolerance for installed and forgotten. 😊

Requirements:

- The homepage should be front-ended as close as it gets to what is included and presented within the Figma design file, pixel perfect (as possible).
- The design file is created in Figma as a primary tool you are expected to use for front-end work on ready client designs.
- There are no limits on the used tools, however a working version is expected as a result from your work.
- Using Tailwindcss (<https://tailwindcss.com/>) is counted as advantage.
- No back-end is included into the task, but if you prefer to include some - we will count it as advantage.

Deliverables:

- Repository on either Github, Gitlab, Bitbucket, etc. containing the source code.
- Source code should contain all .html, .css, .less, .sass, .scss, .js, .vue, etc. files you have created.
- README.md containing some details about the stack used.
- The repo should be with private access granted to **konstantin@fundamental.bg**.
- When ready, drop a line at **hello@fundamental.bg** or **konstantin@fundamental.bg**, containing a link to the repository.

If a problem occurs during the private sharing, you may keep it public.

If there are any questions, you may address them towards
konstantin@fundamental.bg

TAT & Deadline

- 7 days, 23:59:59 on 25.08.2023