

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. \bigcirc

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.

Junior Developer Task 1

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 occures 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

Junior Developer Task 2