# **Brilo T**eam **-** Frontend **questionnaire**

## Knowledge

Rate your skill level on a scale of 1 to 10 (1 being the lowest and 10 being the highest)

* HTML -> 9
* CSS -> 8
* Preprocessors -> 7
* JavaScript -> 5
  + vanilla JavaScript for DOM manipulation and user interaction -> 3
  + Frameworks (Vue, React, Angular, Svelve) -> 2
* Templating engine (Twig, Blade, PUG, JSX, Vue) -> 2
* Bundlers (Parcel, Webpack, Gulp, Vite) -> 6
* GIT workflow -> 9
* Working with graphic materials (Figma, adobe Xd, Sketch) -> 8
* Teamwork -> 9
* Planning tools (Toggle, Jira, Asana, Trello) -> 10

## A**dditional questions…**

* Team size (freelancer, team of 2, 5, 10 etc…) - team of 9
* Preferred project - long term / short term - combination, once long term and onec short, I like diversity
* How did you test your work (yourself, by tester, automatic test) - myself
* Methods of self-education (how do you learn new stuff) - most often happens that I learn a given thing when I need to put it into a project, but I also study from online course and youtube in my free time
* Why frontend -> I like to see the result, now I work as a coder and I love to fix bugs when I immediately see the change, but I also like get things as images moving

## **Tools**

What IDE are you using? -> VS Code

What OS are you using? -> mac

## **Code examples**

Please provide code examples and repositories of your work.

<https://github.com/RachelRydlova/krasnaprace> -> https://beta.studio9.cz/krasnaprace/

<https://github.com/RachelRydlova/sprzk> -> <https://beta.studio9.cz/sprzk/>

dale treba <https://beta.studio9.cz/moneyball>

<https://beta.studio9.cz/kamz>

https://beta.studio9.cz/exprojekt

## **Task**

Prepare frontend stack and build webpage based on the provided design. Approach it like a big project, that could be scalable.

<https://github.com/RachelRydlova/brilo>

Design:   
<https://www.figma.com/file/63rrLEozuwDRmFQxQOvfaK/%C3%9Akol-pro-uchaze%C4%8De?node-id=1%3A2&t=3JSaf9qUqvJEWwCS-1>

* Code will be in public repository
* Code in english
* Code will be properly formatted
* Readme with instructions how to run and build your project
* Use your stack to generate your website
* Use template engine of frontend framework
* Use any naming system for CSS
  + Type in Readme which one you choose
* Page is responsive
* Navigation in HAM menu
* Publish your work (github pages) *(doesnt have to be public)*
* Expand project