



# Senior Markup Developer Assessment Task

September 2020

Thank you for taking the time to complete our assessment task! This process helps us better understand your skills and assess how they fit in our current requirements.

Your task is to build a portion of the responsive webpage following the design created by the UI team. You can download the Adobe XD file from [this link](#).

You should deliver the code as a link to the public repository (preferred) or as a ZIP archive, including source files with compiled ones (if any). When sending your work back to us, you're encouraged to share some comments or details on the decisions you've made during the development process. Also, please include the approximate time it took for you to complete this task.

## Things to keep in mind:

- You're free to choose any environment, preprocessors, frameworks, libraries, and/or coding standards you'd like to use for this project.
- Please do not approach this webpage as a standalone, scoped unit, but start working on it as if it's the first step of the complete website markup development project, with tens of other pages down the pipeline (some with similar components).
- The website is public, so the HTML markup should follow the on-site SEO best practices.
- Keeping the markup pixel-perfect to the design is not imperative. You're free to slightly modify/round-up measurements or to rely on the percentage values if those changes make sense and do not shift radically from the design in the given context.
- The designers might've used colors inconsistently — you might find multiple color codes having very similar shades with little or no difference to the eye. In

such cases, you're free to choose and use only a single color from all the variations, to keep your color variables concise.

- The design might not include hover and/or active states for some interactive elements, so please add those states to your taste.
- The webpage should have 3 responsive breakpoints, following the 3 artboards with the layout variations you'll find in the XD file. You're free to come up with the specific width values that will trigger those breakpoints.
- Please skip building the mobile menu (toggled by the burger icon).
- The first component, right under the header, is a news slider. The four news items on the right-hand side of it act as slide previews and the white lines next to the thumbnails show slide progress (see the [example](#) of this concept).
- For all other questions that are not clarified in this document, please feel free to use your best judgment.

Happy coding!