**Front-End Engineer @** [**noon.com**](http://noon.com)

<aside> 💡 *Hello! Thank you for your interest. This is the second part of the process where we would like to get a feel for what you're capable of, technically.*

</aside>

Please follow the instructions given, and send it back with details on how to view it, how it was done, and any additional information.

We are giving you a few days for this, depending on the day. But if you require more time for completion on the project - please let me know via email.

Your task, should you choose to accept it - is to create a **single page responsive app** using **NextJS**. You can use the image provided as a very simple guideline, and the rest is up to you.

As for functionality - It should have two pages, a landing page, and a "favorites" page. Where the landing page is a list of things that a user can favorite ❤️, and a favorites page that will list these; which the user can remove from favorites.

The back-end should be very simple; and built with NodeJS; which could be hosted elsewhere, or included in the same server instance as the NextJS app. (hint: second one is easier) It should just hold the favorited data.

The design/styling should be mobile-first, and on the desktop version the bottom menu should instead be on top; with the labels "Home" and "Liked". Feel free to design the desktop version as you see fit.

You should:

* Use styled-components or sass for styling
* Do a proper breakdown of components
* Share the repository of where you pushed the code
* Try to improve the UI in a way that it looks professionally polished, and exhibits your knowledge best

You can (optional):

* Use TypeScript (included in NextJS) for keeping things strict
* Use ES6 syntax where applicable.

Disregard the functionality of links (name, tags, comments) — but style them accordingly.

Do not bother about user logins - this is a very sad one-user system.

Remember - documentation is your friend. This is a test to measure your skills and knowledge.