



Mobile App Landing Page

(FRONT-END DEV CODE CHALLENGE)

PROJECT DESCRIPTION

As a member of the web front-end team of a mobile app company you've been tasked with the development of a new, re-designed, landing page. The creative team is providing the [PSD file](#) with the design spec that you should follow.

TECHNICAL REQUIREMENTS

You are free to use the tools, libraries or frameworks of your choice (**except for the carousel component**). The PSD template doesn't contain the final copy, only placeholders. You're free to use additional placeholder copy and assets if necessary.

Even though the PSD template only illustrates the desktop/tablet version of the page, you're expected to produce a mobile responsive implementation.

The page is pretty much static, except for the carousel with the product testimonials. You must use **your own implementation** for the carousel according to these specs:

- Animate slide transition
- Slides should auto rotate after 4 seconds
- User should be able to navigate between slides
- Auto rotate should be disabled once user has interacted

The code delivered should contain a script that builds the project. You are free to use any package manager or task runner (bower, npm grunt, gulp, etc).

DELIVERABLES

The repository should contain all files needed to generate the landing page. A build script should be available in order to generate a production-ready page. The code should be available in GitHub. Here are the steps you should follow:

1. Create a public repository on GitHub (create an account if you don't have one).
2. Create a branch and commit the code to it. Do not push the code to the master branch.
3. Include in the same repository one or more screenshots. Include a README file with instructions on how to run any provided build script.
4. Once the work is complete, create a pull request (leave it open, do not merge it into master), and send us the link to it.

