

Code challenge!

Create a simple page using the Random User API.

* The app/page should have a Master/Detail flow in which at least 50 profile image thumbnails are shown on a grid on a “home” screen. The list must show:

- Small picture
- Full name
- City
- Country

* When users tap on a thumbnail on the grid, they’re taken into a new screen in which the large image is shown on the top of the screen, and some basic user data is listed below: username, first name, last name, and email address, etc (see the API results).

Here is the API documentation: <https://randomuser.me/documentation>

randomuser.me
Random User Generator | Documentation
Random user generator is a FREE API for generating placeholder user information. Get profile photos, names, and more. It's like Lorem Ipsum, for people.

Some tips:

- * You can implement some kind of pagination or “infinite scroll” on the grid but it’s not mandatory.
- * If you have some extra time or you just want to show off, you can add some bells and whistles to your app: responsive design, transition animations, visual response, and so on.

About the technology to use:

- You must use HTML, CSS and Java Script.
- You can use any java script framework/library of your choice.
- The page/app should be easily accessible (local server, or uploaded somewhere)
- Upload your code to a repo so we can review it once you finish.
* *Make sure you put there all the instructions to run your app properly, a readme.md or an instructions.txt would work.* [<https://github.com/>]