

# NEVER BLAND

## Frontend Challenge

Neverbland are committed to creating great experiences - and that starts and ends with our people and their ability. A big part of that process involves code. So, to get to know you better, we'd like to read a little of your code.

This challenge is open-ended, and designed to stretch your skillset. You can take it as far as you'd like, and there's no real deadline - which is, if you think about it, a challenge in itself.

---

We'd like you to build a website based on [these wireframes](#) that consumes data from the [TV Maze API](#). The first layout should use the [Schedule](#) API, and each of the Episodes should link to a [Show](#) layout.

Make sure your work checks all the points below - it's what we'll be looking out for:

- The layout should be based on the provided wireframes, however the look, feel and any interactivity is up to you - don't be afraid to get creative!
- Work should be submitted as a Git repository.
- The site should be built using HTML, CSS and JavaScript, and as far as styling is concerned: SCSS, Pre/Post CSS, CSS Modules, and CSS-in-JS are all encouraged.
- The site should be built using responsive techniques to behave well on a variety of devices.
- The site should function as a single page application.
- The site should support the last 2 versions of Chrome, Firefox, Safari, Edge and Internet Explorer.
- We encourage the use of a framework - our preference is React.

### Taking things further

As a developer we realise how busy you must be, but if you have the time, here are some suggestions to enhance the app:

- The use of a build tool
- Responsive images
- Tests (Unit and/or end-to-end)
- Pagination
- Performance optimisation