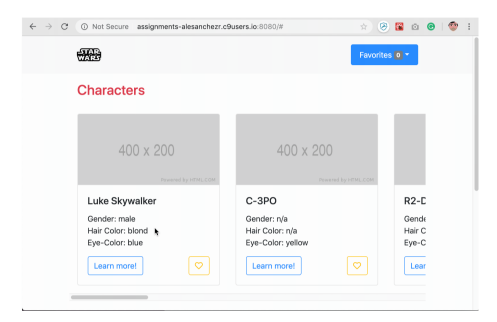
Starwars Blog Reading List

The force is strong with this exercise...

We are going to be building a minimalist version of the Star Wars Databank with a React Later or Favorites list functionality.



Instructions

- 1. Start a new project using <u>4Geeks Academy's React</u> <u>Advanced boilerplate</u>.
- 2. Use bootstrap components, you need **almost** no custom CSS.
- 3. Take some time to understand the SWAPI.dev API, this will be our source of information, we will be consuming this API.
- 4. Fetch the SWAPI people and planets and display them on your application.
- 5. Declare a favorites array in your central store and allow the user to add or remove favorites.

Building the grid of Characters and Planets

 Create a React webapp that lists the peope, vehicles and planets entities provided by the <u>SWAPI</u>.

Building a details view for Character or Planet

• Each entity should have a short description (Bootstrap Card) and a details view (Bootstrap components):

Important: The SWAPI doesn't provide the images, you can use placeholders or avoid the images altogether. The focus of this exercise is to practice *fetch*, *router* and *context*; you can focus on the color theme and simple layout to make it look good.



Goal

Create a simple to-read website for Star Wars fan: Use the SWAPI to fetch and React + React Router Context to save the reading list.

