

Coach me

ShiftCare front end engineer candidate interview project

Welcome and thank you for taking the time to complete the ShiftCare take-home challenge for our frontend position.

Please create the solution in a public github repo and send us the link to the repo. The submitted project needs to be in a working condition and runnable on localhost by a simple command. Assume node is already installed.

Ask

Prototype a web application for scheduling an appointment

Input

Given an API to get a dataset that contains the active coaches and the weekly schedule of their available hours.

<https://raw.githubusercontent.com/suyogshiftcare/jsontest/main/available.json>

Output

As a User, I want to see which coaches I can schedule with.

As a User, I want to see what 30-minute time slots are available to schedule with a particular coach.

As a User, I want to book an appointment with a coach at one of their available times.

To store an appointment detail, save it in localStorage. Below is the link to how to use localStorage in js.

<https://blog.logrocket.com/localstorage-javascript-complete-guide/>

Anti-Requirements

You can't do it all. We respect your time and expect that you will have to make choices and tradeoffs for what is in scope for your deliverable.

Don't worry about authentication. Assume a non-authenticated experience to keep things simple.

Sample UI

This is by no means an expected look and feel. In fact, it'd be appreciated if you submit something different.

[Home](#) | [Logout](#)

Available Coaches

[Dr. Geovany Keebler](#)

[Elyssa O'Kon](#)

[Nola Murazik V](#)

[Natalia Stanton Jr.](#)

[Christy Schumm](#)

COACH

Nola Murazik V**30 Minute Time Slots**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:30 AM	7:30 AM	10:30 AM	7:00 AM			7:00 AM
7:00 AM	8:00 AM	10:00 AM	7:30 AM			7:30 AM
8:30 AM	7:00 AM	11:30 AM	8:00 AM			9:30 AM
8:00 AM	8:30 AM	11:00 AM	8:30 AM			8:00 AM
						8:30 AM
						9:00 AM

Bonus Points

- Specs
- Deployed to cloud

The rest is up to you! Feel free to be creative once you have an initial solution. "Wow us!"