

SMS Fullstack Challenge:

Your Mission, should you choose to accept it

Requirements:

- 1. Setup a database of your choice and seed it from the data.json.
- 2. Write a backend that provides a REST API to interact with this data (CRUD).
- 3. Create a frontend that displays a table with the columns city, start date, end date, price, status, color. All columns should be sortable. The data is requested from the backend.
- 4. Above the grid, please add two date pickers to filter the object by date range.

Though this is a small app, please pay attention to your application structure. Host your code on github or bitbucket and include a README with instructions on how to install and run your application. Bonuspoints for providing a docker-compose file to run your project:)