Snapp! Food

Reactjs Final Test

We are going to implement our vendors' list. So here we go!

Description:

If you need any guidance, you can open url below in **Mobile Mode** and check the following URL:

https://m.snappfood.ir/restaurant

Pay attention to these points:

- 1. What we are looking for is a UI like the right image.
- 2. We don't need Sort, Search, Map or anything else just vendor cards.
- If you could implement this card with details we would be happy
- 4. Necessary items are:
 - a. Restaurant title,
 - b. Logo and cover photo
 - c. Vendor rate
 - d. Delivery type and price
 - e. Description
- 5. Your pagination based on scrolling must be worked and using a virtual list will be considered as a strength.

You will need the **Vendor List API**, this end-point retrieves a list of vendors and active filters, based on page size, page number.

URL: https://snappfood.ir/mobile/v3/restaurant/vendors-list

METHOD: GET



You are going to create a get link using **Vendor List**, the query params would be like below:

```
// Query params example

const query = {
    "page": 0,
    "page_size": 10,
    "lat": 35.754,
    "long": 51.328
}
```

Acceptance Criteria:

- 1. Use SASS (SCSS)
- 2. Do not use any visual libraries
- 3. Handle your states using REDUX
- 4. Use router and set route for your page (You can make a blank homepage)
- 5. Clean Coding, SOLID, and OOP/Functional Principles
- 6. Documentation

This options will be considered as a plus:

- 1. Redux-saga or redux-thunk usage!
- 2. Custom webpack config
- 3. Using BEM in CSS
- 4. XHR request middlewares and interceptors
- 5. Using TypeScript
- 6. Using React with NextJs
- 7. Automation test
- 8. GIT Principles(If you use git to share code with us)

If you have any questions regarding the test, contact us(to get your answers/ for guidance)

Best Regards,

Snappfood Frontend Department