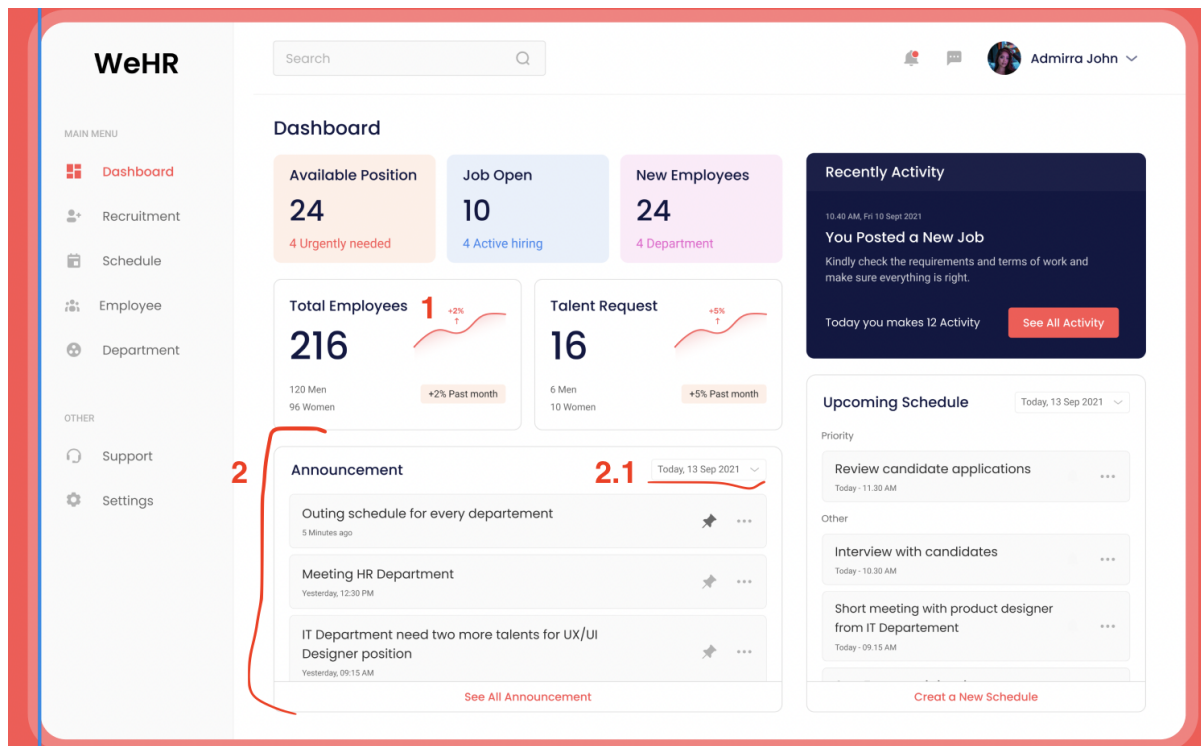


IPRoyal Frontend developer task.

Feature requirements

- Create a dummy dashboard page, using this figma design as baseline.
[https://www.figma.com/file/Fewq7d7dBiYI0Fxz0tWyub/HR-Dashboard-Responsive-\(Community\)?node-id=248%3A425](https://www.figma.com/file/Fewq7d7dBiYI0Fxz0tWyub/HR-Dashboard-Responsive-(Community)?node-id=248%3A425) (To see full layout you might need to login)
 - Page layout should adapt to every screen size, like specified inside design mockup.
 - Most of the page does not need to be interactive, unless specifically mentioned. For example, the search button inside the mobile layout does not need to reveal a search box.
 - Differences from the figma:
 1. Charts can be static images.
 2. This list should be fetched dynamically using data from <https://dummyjson.com/products/category/smartphones>. Use “title”, “description”, “rating” and “price” fields.
 - 2.1. Dropdown should be used to sort the smartphones list by “title”, “rating” or “price”.
 - 2.2. Add a refresh button which fetches data again next to the dropdown.
- Optional. Handle failures



Technical requirements

- VueJS 3
- Vite
- Typescript
- Do not use CSS preprocessor languages, such as SASS. CSS features provided by Vue styling system are allowed.

- Write a fetch helper which theoretically would be used throughout the application to fetch data:
 - It must be typesafe.
 - It must use the standard browser fetch function under the hood, not a library.
 - It must allow passing body params and different HTTP methods.
 - Be an improvement over a default fetch function.
 - Optional: Write 2 unit tests for it.
- Use your new fetch helper to fetch a smartphone list.
- Avoid duplicate code, use right abstractions for layout and components.
- Code cleanliness and consistent style is important. Airbnb javascript style guide can be used as a baseline, but is not required <https://github.com/airbnb/javascript>