

# Mobile or Web App Development

Assignment

#### Statement

You will be building a Pokédex using a public API to fetch the data. You can choose one of the stacks:

- 1. Build mobile app using React Native
- 2. Build web app using ReactJS

For the API use - PokéAPI https://pokeapi.co

### **Features**

### Search Page

- Create a search page that accepts a Pokemon name to search for. On hitting search, make an API call to the search endpoint.
- Show a loading when the API is in progress and stop the loading when the API is successful or throws an error. Display the error if there is an error message.

# Listing page

- If the API returns successfully show all the Pokemon that are returned in the API on this page.
- Navigate to the listing page only after a successful API response. This page should show the images of the movie as well as the title of the movie in a grid format.
- The listing page should be infinite scrollable, as the user scrolls, load more Pokemon using the API. By default, the search API gets 10 items per page.

- Please make sure the listing page remains functional even after loading a lot of movies when you keep scrolling.
- Also, provide options to filter the results by abilities, characteristics, group, habitat, location, Species etc.

#### Details Page

- Details screen opens up on tapping on one of the Pokemon on the listing screen.
- Show all the details got by the API in a properly formatted design.
- Display a bookmark icon, tapping on it should save this Pokemon as a favourite on the device itself.
- A Pokemon that has been bookmarked should be shown with a prefilled bookmark icon. Clicking on the same icon should remove it from bookmarks.

#### Bookmarks Screen

- The bookmark screen shows all the users bookmarked Pokemon. This data is stored locally on the phone.
- Users should be able to remove a Pokemon from bookmarks as well.

## Things to remember and follow:

- Use a version control such as Github, bitbucket, etc from start to finish. You are required to share the SCM URL as part of the delivery
- 2. Mention any assumptions you make.
- 3. Build and share the end point to the web app or app installable.
- 4. Please include some screenshots/video of the app.
- 5. Deadline 7 days from receiving the assignment.
- 6. Assignments will be processed in first come first order. So try to submit as soon as possible as we have limited positions open.

Any questions feel free to drop a mail at <u>tech-hiring@theflurn.com</u> Send your submissions to <u>tech-hiring@theflurn.com</u> You can use this design as an inspiration for the app design and build something similar - <a href="https://dribbble.com/shots/6540871-Pokedex-App">https://dribbble.com/shots/6540871-Pokedex-App</a>
The api provides a lot more information and you can build more on top of that data. You are free to create more screens to the app to make it more awesome.