

## PokeDex API

The app itself will be simple, it will connect to PokeAPI and have the entire list of Pokemon available. The user will be able to search, favorite, and view details for the whole Poke-verse. As I practice CSS I would like to create a PokeDex with CSS, with functioning buttons and “display” much like an old school LCD screen. For now, it will be a simple design focusing on function.

MVP: The functions I’m looking for as a minimum will be the; search, favorite, and details pages.

Stories: Landing page will be a basic search bar, where the user can type the name of a pokemon, it’s number, or a type of pokemon to get a list of all the pokemon belonging to that type. From there the user can click a pokemon to see it’s details, and on the details they can “favorite” the pokemon, favorites will be stored locally for now.

Mind Map:

- Public
  - Index.html
- Src
  - Components
    - Header.js
    - Footer.js
    - Home.js
    - PokeList.js
    - PokeDetail.js
    - Favorites.js
  - App.js
  - Index.css
  - Index.js

Wireframe: <https://wireframe.cc/pro/pp/b2744a5c1311377>

API: <https://pokeapi.co/>

API Docs: <https://pokeapi.co/docs/v2.html>