Task 9

Deployed at: https://salty-hollows-88312.herokuapp.com/

Gitlab Repo: https://gitlab.com/MrJimBeam/task-9

PokemonList Component

This component calls custom pokemon fetch service for 25 pokemons at a time, and calls second pokemon fetch service to put pokemon name and pic url of each pokemon in a list. These values are passed to PokemonListItem. It also contains a function to load next 25 pokemons with pagination.

PokemonListItem Component

This component values passed from the above component and renders pokemon cards with a picture and name. It also routes each card to "/pokemon/"name" page.

PokemonDetail Component

This component is routed as "/pokemon/"name", where it takes the name parameter as and ID and does single pokemon data fetching. Then it processes data at sends to underlaying components.

PokemonStats Component

This component takes the passed data from PokemonDetail and displays correctly formatted base stats, name and all of the available sprites for the pokemon. It also has a button routed to the main page.

PokemonProfile Component

This component takes the passed data from PokemonDetail and displays correctly formatted Height, Weight, Abilities and base experience.

PokemonMoves Component

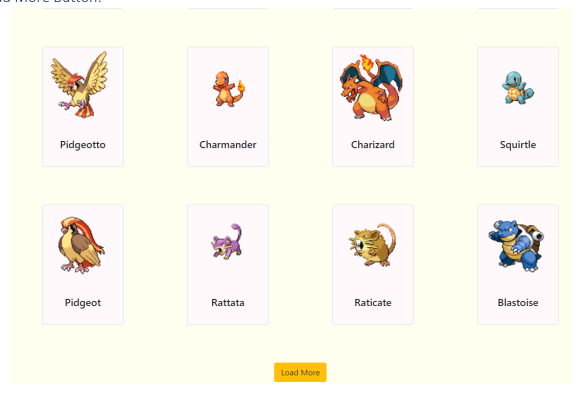
This component takes the passed data from PokemonDetail and displays correctly formatted list of pokemon moves.

Screenshots

Main Page:



Load More Button:



Pokemon Base Stats:

Go Back



Bulbasaur

Types

Poison

Grass

Base Stats

Speed

Special Defense

Special Attack

Defense

Attack

Нр

Species

45 65

65

49

49

45

Bulbasaur

Pokemon Profile:

Profile

Height 0.7 m

Weight 6.9 kg

Base Exp 64

Abilities

Slot: 3: Chlorophyll

Slot: 1: Overgrow

Pokemon Moves:

Moves

Razor Wind

Swords Dance

Cut

Bind

Vine Whip

Headbutt

Tackle

Body Slam

Take Down

Double Edge

Growl

Strength

Mega Drain

Leech Seed

Growth

Razor Leaf

Solar Beam

Poison Powder

Sleep Powder

Petal Dance

String Shot

Toxic

Rage

Mimic

Double Team

Defense Curl

Light Screen

Reflect

Bide

Sludge