

Aksha Patel

## **Who's that Pokemon?**

### **Explain in a few words what your app does.**

From the popular television series and franchise Pokemon I have made a Pokemon guessing game. You have to guess the name of the pokemon based off of an image. The game keeps track of how many consecutive Pokemon you have guessed correctly and will display an all time high score.

### **Who is the target audience of your app?**

The target audience of my app is Pokemon enthusiasts.

### **Are there apps similar to yours in the App Store? If yes, please list a few**

From what I found there is: *Solve Em All - Pokemon Quiz*, *Quiz For Pokemon: Poke Trivia!*, and *Anime Quiz - Pokemon Edition*.

### **What REST API(s) will your app call? Provide the base URL and endpoint(s)**

Documentation URL for API: <https://pokeapi.co/docs/v2>

Base URI: <https://pokeapi.co/api/v2/pokemon/>

Endpoint: /id

Description: Given an id number the API will give a JSON response with the pokemon name, stats, images, and other information.

### **Provide a wireframe diagram showing the different screens (or views) in your app and their features. Try to be as detailed as possible. The wireframe diagram must be clear.**

Figma:

<https://www.figma.com/file/FgkWUtQmx7riCgaHj1tWJ1/iOS-Dev-Project-Proposal?type=design&node-id=0-1&mode=design&t=YQOXPTrdSWFdtFo7-o>

iPhone SE - 1

## Who's That Pokemon?

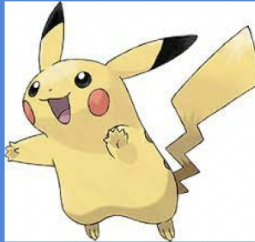


Start Game

High Score: 100

iPhone SE - 2

## Whose That Pokemon?



Score: 10

Pikachu

Bulbasaur

Squirtle

Charmander

iPhone SE - 3

## Game Over!

Score: 10

Start Over

Main Menu