VibeCheck

Omar, Dillon, Pramit, Valeria

March 2023

0.1 Introduction

The following represents all existing sources used for the development of *VibeCheck*. Do note that this is only a doc for showing the essential information used to make the project possible.

0.2 Resources

The resources used as references and guides for the making of VibeCheck are as follows:

0.2.1 Backend/Non-Programming Tasks

- $[1] \begin{tabular}{ll} What's the best way to integrate AWS Cloud Services into an iOS App, \\ Amazon Web Services YouTube Channel \\ \end{tabular}$
 - [2] https://reactnative.dev/docs/environment-setup, React Native
 - [3] https://blog.back4app.com/ios-backend-service/, Back4App Blog
 - [4] https://cocoapods.org/, CocoaPods
- [5] MongoDB Explained in 10 Minutes SQL vs NoSQL Jumpstart, MongoDB YouTube Channel
- [6] How to get started in React Native Your First App! (Android iOS), Indently YouTube Channel

0.2.2 UI Design

- [1] https://icons8.com/, Icons8
 - [2] https://designs.ai/user/dashboard, DesignAI
 - [3] https://www.figma.com/, Figma
 - [4] Adobe PhotoShop
 - [5] Adobe Express
 - [6] *GIMP*
 - [7] https://makeappicon.com/, MakeAppIcon
 - [8] https://openai.com/product/dall-e-2, Background Image

0.2.3 Programming

- [1] https://docs.parseplatform.org/ios/guide/, Parse Module Documentation
 - [2] https://pusher.com/tutorials/live-comments-swift/, Pusher
- [3] Create Tab Bar App with Navigation in Swift 5 (Xcode 11) 2023 iOS, iOSAcademy YouTube Channel
- [4] Python MongoDB Tutorial using PyMongo, Tech With Tim YouTube Channel
- $[5] \ Intro\ to\ MongoDB\ Atlas\ in\ 10\ mins\ -\ Jump start,\ MongoDB\ YouTube\ Channel$
- [6] How to get started in React Native Your First App! (Android iOS), Indently YouTube Channel