## **IBRAHIM BERAT KAYA**

#### **Software Developer**

@ ibraberatkaya@gmail.com

**\** +905380283541

in ibrahim-berat-kaya

iberatkaya

Portfolio

#### **EXPERIENCE**

# Co-Founder & Software Developer Sponty

## 09/2020 - Present, Full Time

Remote

- One of the founding members of *Sponty*. Developed with Flutter, React.js, Firebase, Google Cloud, and Node.js.
- Sponty is a social media platform that lets people with similar interests organize and join spontaneous events. Sponty is available on the App Store and the Play Store.

## Software Developer

#### **GMC** Teknoloji

🛗 06/2020 - 11/2020, Part Time

- Developed UniPubs with Flutter, React.js, Firebase, and Node.js.
- *UniPubs* which is an app where students or stationery stores can upload study notes as PDF's or images. *UniPubs* is available on the **App Store**, **Play Store**, and as a **web app**.

## Mobile Application Developer

#### **Nacsoft**

## 06/2019 - 01/2020, Part Time

♥ Kocaeli, Turkey

Developed a receipt scanner mobile app named *i-expense* with React Native.
 Used Google Cloud Vision to scan receipts and developed an algorithm to parse the receipts. *i-expense* available at the Play Store and App Store.

## **PROJECTS**

#### Simple Notes

**1** 04/2021

- Simple Notes is an iOS app built with UIKit. I built both the server and the iOS app. The server is a REST API built with Express.js, MongoDB, Passport.js, tsoa, and TypeScript.
- iOS App API Docs

#### Git Watch

**₩** 03/2021

- Git Watch is an open source GitHub client app for watchOS. It is a SwiftUI app that uses GitHub's REST API and OAuth authentication.
- iOS App GitHub

#### **Playify**

- Playify is an open-source Flutter Plugin that plays music and fetches music metadata. Also developed a iOS music player app also named Playify using this plugin. Developed with Swift, Dart, and Flutter.
- pub.dev iOS App GitHub

## **TECHNICAL SKILLS**



## **PROGRAMMING**

TypeScript
JavaScript
Dart
Swift
Python
C++



## **EDUCATION**

Computer Engineering Istanbul Technical University GPA: 3.34

 Took courses about OOP, Data Structures, System Programming, Software Engineering, Linear Algebra, Numerical Methods, Operating Systems, Analysis of Algorithms, Database Systems, and Functional Programming.

## **ACTIVITIES**

- 2019: Gave an 6 week "Introduction to React Native" course at ITU ACM Student Chapter.
- Worked at SiMiT Lab as an Undergraduate Researcher on my Graduation Project which is Face Mask Detection On Public Transportation with my advisor Prof. Dr. Hazım Kemal EKENEL.

## **LANGUAGES**

- English Native Language
- Turkish Native Language

## **HOBBIES**

- Playing the guitar.
- Playing the keyboard.