# **Furkan Kerim YILDIRIM**

Sabancı University, Tuzla, İstanbul

furkanyildirim@sabanciuniv.edu

https://www.furkankyildirim.com/

https://www.linkedin.com/in/furkankyildirim/

https://github.com/furkankyildirim

+90 533 376 4796

### **EDUCATION**

#### Double Major SABANCI UNIVERSITY

**3.42 / 4 ●** Expected June 2024 **●** Istanbul, Turkey

B.S. in Computer Science and Engineering, Faculty of Engineering and Natural Sciences (Sophomore)

• Related Coursework: Software Engineering, Operating Systems, Database Systems, Mobile Application Development.

B.S. in Industrial Engineering, Faculty of Engineering and Natural Sciences (Sophomore)

#### **SKILLS**

**Language:** Turkish (*Native*), English (*Advanced*)

**Computer:** Python, JavaScript, C++, Dart, HTML/CSS, React Native, Flutter, Flask, FastApi Selenium, SQL, MongoDB, Redis, Firebase, REST API Design, OOP, Linux Command Line

### **EXPERIENCES**

### Sabancı University, CS300 Learning Assistant

February 2022 - Present

• Assisting Gülşen Demiröz on Data Structures course, grading and helping students on assignments, also holding weekly office hours.

#### **CRS Software, Internship**

January 2021- February 2022

• Created and developed an e-commerce platform with ASP .NET CORE using C# language during the internship.

### Sabancı University, VERİM Student

November 2021 - February 2022

• Extracted Turkish texts from PDF images using Python and certain APIs with Sabanci University VERİM (Center of Excellence in Data Analytics).

### Sabancı University, IF100 Learning Assistant

October 2021- January 2022

• Assisted students with their Python learning through weekly recitation sessions in the Computational Approaching to Problem Solving course called IF100.

### Hiperlink, Part Time Junior Software Developer

June 2021- January 2022

- Developed Search API in an e-Book Library with Python Flask, Redis and MySQL.
- Developed a cross-platform mobile application of an e-Book Library with Flutter.

#### **PROJECTS**

#### FlixWatcher, Sabancı University

• Created a MySQL database of movies and TV shows that will be removed from Netflix in the near future and a linked website to process the database entries. Used Python Request and BeautifulSoup to gather movie and TV show data from some websites. and leaded the project.

### **Analyzing Prerequisites of Courses, Sabanci University**

• Under the supervision of Prof. Hüsnü Yenigün, developed a script with Python to analyze and virtualize the prerequisites of Sabancı University courses, deployed at <a href="http://suprerequisites.herokuapp.com">http://suprerequisites.herokuapp.com</a>.

### **SUchedule Mobile App, Sabancı University**

- Developed a front-end application (SUchedule) with React Native, allowing Sabancı University students to create their schedules with a friendly user interface.
- Developed the back-end service of this application with Python Flask and deployed at <u>Google Play Store</u> and <u>App Store</u>.

### **Digital Business Card Application (QRCard)**

Created, develoved, operating, and deploying a stand-alone business card web and mobile
application where users can keep and share all their social media accounts with Python Flask
and React Native using QR Code and NFC technologies.

#### **Location Tracking and Alarm Application (WakeGuard)**

• Created and deployed location tracking and alarm application with React Native and Firebase named WakeGuard and leading the project. Deployed at <u>Google Play Store</u> and <u>App Store</u>.

### Taxi Booking Application, Alokaza.com

• Led the project for developing a taxi reservation application with React Native such as Uber and Bitaksi and significantly contributed to the frontend of the project.

### **AWARDS & CERTIFICATIONS**

Inzva Award - Online Programing Contest for Universities 2021 (1st Place at Sabanci University, 9th in Turkey, Team Captain)

**Cognitive Class Certification- Python for Data Science** 

Udemy Certification - Mobile Application Development with React Native and MobX

Udemy Certification - Android and iOS Mobile Development Course: Flutter & Dart.

#### **VOLUNTEER WORK**

## **Civic Involvement Projects in Sabancı University**

February - June 2020

• Contributed to self-confidence development of high school students.

#### **MEMBERSHIPS & INTERESTS**

*Director of Growth*, Sabancı University (SU) Computer Club (2021 – Present) *Active Member*, Sabancı University (SU) IEEE Student Branch (2019 – Present)

Swimming, table tennis, traveling, motorsports (especially F1), watching film and TV series.