FURKAN CAGLAR

Github Medium Linkedin Stackoverflow

CAREER OBJECTIVE

I have been working in mobile application development with **Flutter** for over a year. Nowadays, I aim to improve myself in the field of native mobile application development by adding the **Kotlin** language to my knowledge. I also want to develop the backend of the mobile applications that I developed by adding the Golang language to my tech skills.

EDUCATION

- **Duzce University** (2021-2025) **Computer Engineering**
- **Yıldız Technical** University (2020-2021)Preparatory English

WORK EXPERIENCE

VBT Yazılım A.Ş.

June 2023 – August 2023

Software Developer Intern

In this internship program, we learn general information about software development and developed projects.

Google Developer Students Club January 2022 - February 2023 **Duzce University - Core Team**

Together with my other teammates in the community, we organized trainings, programs, and events. I led the community's hackathon team, and during this leadership, we participated in many events and achieved degrees.

CERTIFICATE

- StartAp FinTech 2022 - First Place Award
- Future Talks with **GDSC Turkey**
- **Advanced Flutter Development**
- Advanced Responsive Design

SKILLS

Flutter

- Able to work with Provider, Riverpod, BLoC
- Experience in **RESTful APIs** integration stages
- Experience in **MVVM** pattern & **SCRUM** metod.
- Able to work with Localization, Navigation, Theme
- Able to work with Firebase Auth, Database, Storage

Kotlin

- Knowledge of Hilt, Coroutines, Retrofit, Ktor, DataBinding
- Experience in **MVVM** pattern

Golang

• Building basic **REST API's** & **Microservices**

LANGUAGE

- **English B2**
- French A2
- German A1

PROJECTS

Flutter Base Project

This is a project template that includes several **libraries** to help in the development process of a Flutter project using the **MVVM** architecture.

• Flutter Book App

During the development process of the project, the MVVM architecture and Provider State Management method were utilized. Google Books API used.

Authentication Pages with Firebase / Flutter