# **AYSE BEYZA GUR**

# **Computer Engineering Student**

Antalya, Turkey | <u>beyyzgur@gmail.com</u> <u>beyzagur.dev</u> | <u>GitHub</u> | <u>LinkedIn</u>



#### **SUMMARY**

I am 3rd grade computer engineering student who participated Erasmus Programme in spring term of the 2023/2024 academic year. I am currently focusing on native iOS development using Swift, UIKit, SwiftUI and actively seeking opportunities to improve my skills in mobile development. I am also a member of PauSiber Core Team that educates students interested in software technologies.

#### **EXPERIENCE**

# AppsMax (Internship)

June 2025 - Present

- Developing new features and custom screens in a 1 2 week cycle per app
- · Gained hands-on experience with SwiftUI
- · Participated in UI/UX design improvements and implemented user friendly interfaces
- · Integrated RESTful APIs and handled data flow between views and models effectively

# **PROJECTS**

# **Luxuria - E-Commerce App**

GitHub

A minimal e-commerce app focused on showcasing products, allowing users to search by category or product name, and add items to both cart and favorites for quick access.

 UlKit, MVVM, Repository Pattern, Delegate Pattern, RESTful API, Storyboard, Custom XIB Cells, RxSwift, Kingfisher, LottieFiles

# Ticky - To-Do App

GitHub

A to-do list app designed to help users organize tasks efficiently. It features a clean UI with completion status, allowing users to manage their daily to-dos with ease.

· UIKit, MVVM, SQLite, Storyboard, RxSwift

#### **SKILLS**

Swift, UIKit, SwiftUI, MVVM, Firebase, CoreData, RxSwift, RESTful API, SQLite, MSSQL, HTML & CSS, Java, C, Git

#### **EDUCATION**

## **Computer Engineering**

Pamukkale University | Denizli, Turkey | 3rd Grade | GPA: 2,84 Politechnika Białostocka | Bialystok, Poland Sept. 2022 - Present 2023/2024 - Spring term

# **EXTRACURRICULAR**

#### Languages:

- English (Upper Intermediate)
- Turkish (Native)

#### **Voluntary:**

PauSiber Core Team Member, Lecturer

Front-end Lectures (2023 & 2024 and 2024 & 2025)