

CONTACT

PHONE

+90(546)953-9854

Email

ardacanuysal03@gmail.com

Adress

Afyonkarahisar

PLATFORMS



/Arda Can Uysal

...

<u>/Arda Can Uysal</u>

MY BLOG-SITE



/<u>ardacanuysal.com</u>

COMMUNITIES

-GDG (Google Developer Groups) Elazığ Organizator(2 years)

-GDSC (Google Developer Student Clubs) CORE TEAM (2 years)

-HSD (Huawei Student Clubs) ELazığ Organization (6 month)

YALE PETROL-GAS STATION OTOMATION

Gas Station Automation written by C# Forms. MsSQL database is used to save data. This projects add user information fuel selling invoice imformations given by customers to the database dockerized.

GİTHUB:

https://github.com/Ardacanuysal/GasSatation_Otomation

SHOSHOP APP

This project is a mobile app built with React Native and JavaScript. It's designed for online shoe shopping, allowing users to browse various shoe models, compare prices, and add desired items to their cart. Users can also create accounts to view their order history. The project is actively maintained with regular commits to ensure its up-to-date functionality.

GİTHUB: https://github.com/Ardacanuysal/ShoeShop

ARDA CAN UYSAL

SOFTWARE ENGINEER

ABOUT ME

I'm a last year student at Firat University with a strong passion for software development and research. Having worked extensively with SWIFT and C#, Java Script as showcased on my GitHub profile, I'm eager to expand my skills in mobile app development and teamwork. An internship is particularly appealing to me, as I believe it would provide an excellent opportunity to further my growth and make meaningful contributions to the company's projects.

EDUCATION

2021-2025 FIRAT UNIVERSITY

Bachelor, Software Engineering (GPA: 3.02/4)

Object-Oriented Programming, Data Structures and Algorithms, Advanced Programming

INTERN

EROPA SAP BUSSINES ONE

BINORIX

SKILLS

- MySql, MsSQL,GraphQl
- SWIFT
- Java. C# (OOP,Data Structures)
- HTML, CSS, JQUERY, BOOTSTRAP
- React Native
- React Native
- JavaScript
- FIREBASE

PROJECTS

FIRAT ÜNİVERSİTESİ RANDEVU UYGULAMASI

University mobile app for Firat University where students and faculty members can schedule appointments. Students can only schedule appointments with faculty members within their own faculties, while faculty members have the freedom to schedule appointments with anyone across faculties. The app will have separate interfaces for students and faculty members, enforcing authentication and authorization rules. A notification system will remind users of upcoming appointments, and a feedback mechanism will ensure quality interactions You can Show Trello page this project this link:

GİTHUB: https://github.com/Ardacanuysal/FiratRandevu

TRELLO: https://trello.com/b/8elHcCOn/development