

Abdullah Genç

iOS Developer

Motivated iOS developer proficient in Swift programming and experienced with Xcode IDE and iOS SDK. Strong grasp of UI/UX design principles to develop intuitive and user-friendly applications. Collaborative team player adept at learning new technologies and problem-solving. Committed to delivering high-quality code and contributing to a dynamic development team.



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EDUCATION

Computer Engineering Yıldız Technical University

09/2015 - 06/2022

Courses

- Game Development
- Bio Information
- Image Processing
- Database Systems

WORK EXPERIENCE

iOS Developer Pazarama

12/2022 - Present

Tasks

- Working as an iOS Developer.
- Contributed to the development of Pazarama and Maximum Mobile iOS applications.
- Worked closely with the team to implement UI/UX designs and ensure seamless user interactions.

Intern Magis Technology

04/2021 - 06/2021

Tasks

- Worked as an intern in Mobile Programming Department.
- Learned Kotlin and Swift at a beginner level and developed sample applications.

Intern Edumi.com

08/2019 - 09/2019

Tasks

- Worked as an intern in Software Department.
- Learned mostly about web scraping with python.

ORGANIZATIONS

Yıldız Technical University SKYLAB School Club
(09/2018 - 06/2019)

Co-Founder

Yıldız Technical University Radyo Yıldız
(09/2018 - 06/2019)

Radio Broadcaster

SKILLS

Swift

Xcode

Mobile Programming

Deep Learning

Image Processing

Python

Web Scraping

Team Worker

Motivative

PERSONAL PROJECTS

Shopping App (10/2022 - 11/2022)

- A shopping app I made for bootcamp graduation.
- App has MVVM design pattern.
- FakeStore API is used for product data.
- App contains 3rd Party Tools like Firebase, KingFisher, Snapkit.

SARS-CoV-2 Detection Using Chest X-Ray Images with Deep Learning Methods (02/2022 - 07/2022)

- We sent our paper to International Conference on Computer Science and Engineering UBMK 2022.
- Performs covid detection of infected patients using chest x-ray images with few clicks through custom GUI. In this senior project, CNN Model and Transfer Learning Methods were used.

Classification of Different Tissue Types in Histopathological Images (02/2021 - 07/2021)

- Performs classifications of 4 different histopathological image classes using Supervised Classification Algorithms, CNN Model and Transfer Learning Methods.

CERTIFICATES

Pazarama iOS Swift Bootcamp (09/2022 - 10/2022)

LANGUAGES

Turkish

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS & HOBBIES

NFTs

Formula 1

Basketball

Video Games