Yiğit Özdemir

Istanbul | yigit.ozdemir1@std.yildiz.edu.tr | 0543 229 06 20

linkedin.com/in/yiğit-özdemir | github.com/sodawithoutlemon

Profile

- Software Team Leader at HALASKAR Drone Team
- Time management, Teamwork, Play Store Management, Algorithmic Thinking, Solution-Oriented, Artificial Intelligence, Software Engineer
- Sabancı Foundation Merit Scholarship

Education

Yildız Technical University, BS in Electronics and Communication Engineer (3rd Year) 2021 – 2026

Experience

Software Team Leader, Halaskar Drone Team

• Led the software development team within the İTÜ Halaskar Drone project, overseeing and coordinating software tasks for drone functionality, autonomous control, and data management.

Projects

AI AND FIREBASE APPLICATION

- I developed a growing application, fully coded by myself, integrating ChatGPT and Gemini AI APIs, and managing user authentication and data processes through Firebase. The app has over 1,000 downloads and more than 100 user reviews.
- Tools Used: Firebase, OpenAi API, Gemini Ai

GAME COMPATIBLE WITH BOTH IOS AND ANDROID

- Using Flutter and Dart, I developed a game called Astronova: Space Chase, which includes everything from the design to the 15,000 lines of code, all done by myself. The game has been published on the Google Play Store and has over 10,000 downloads.
- Tools Used: Flutter, Dart, Google PlayStore

Certification

Complete Flutter Development Bootcamp with Dart

• Udemy: UC-3acef0ca-1976-43d3-82ca3e641e6d6b08

The Complete Web Development Bootcamp

• Udemy: UC-4c32b2d5-16d9-4e84-986a-e166d2493ea8

100 Days of Code: The Complete Python Pro Bootcamp

• Udemy: UC-5f031761-8dd0-4cea-9007-3110534cb351

Technologies

Languages: C++, C, Java, JavaScript, Python, Flutter, Dart

Technologies: Xcode, Android Studio, Firebase, Pycharm, PlayStore Management

Language Skills

- Native Turkish
- Advanced English

PlayStore/Astronova

PlayStore/Telveli

June 2024 - ongoing