



Doğan Mert İlhan

✉ doganmertilhan@gmail.com

☎ 0533 276 9607

📍 Istanbul, Türkiye

🌐 www.linkedin.com/in/dogan-mert-ilhan

🔗 https://github.com/doganmertilhan

🎓 Education

İzmir University of Economics, B.Sc.
in Computer Engineering (Expected 2027)
06/2023 – 06/2027 | İzmir, Türkiye
GPA: 2.74/4.00


İzmir University of Economics,
Minor in Business Administration
02/2025 – 06/2027 | İzmir, Türkiye
Minor GPA: 3.12/4.00

Göztepe İhsan Kurşunoğlu
Anatolian High School,
High School Diploma
09/2019 – 06/2023 | İstanbul, Türkiye


💼 Professional Experience

Volunteer IT Support Intern,
FORM ENDÜSTRİ TESİSLERİ SAN AŞ
08/2025 – 09/2025 | İstanbul, Türkiye
Supported end users in an office environment and resolved hardware and basic network issues.

📁 Projects


Exam Timetable Planner ,
Language/Technologies: SQLite, JavaFX, Java,
11/2025 – 12/2025

Application that generates exam schedules while preventing student and classroom conflicts using basic scheduling logic.

<https://github.com/utkubilir/ExamTimetablePlanner> 

Game Catalog Project ,
Language/Technologies: Java, JavaFx
03/2025 – 05/2025

Software to store, update, and list video game records with structured data management based on object-oriented principles.

https://github.com/canuakgun/ce216_project 

👤 Profile

I am a third-year Computer Engineering student at Izmir University of Economics (GPA: 2.74/4.00) and pursuing a minor in Business Administration (Minor GPA: 3.12/4.00). My studies focus on data structures, algorithms, and software development, with a strong interest in artificial intelligence and software systems for safety-critical and defense applications.

Through coursework and personal projects, I continuously develop my analytical and technical skills. My experience as a dormitory representative strengthened my responsibility, communication, and problem-solving abilities, enabling me to work effectively in diverse teams.

I am seeking an internship where I can contribute to real-world engineering projects and gain practical experience in a disciplined and collaborative environment.

🌐 Languages

English — Upper-Intermediate
B2

German — Elementary
A2

Turkish — Native/Bilingual

🧠 Skills

Programming Languages: — Competent
Java, C, SQL

Core Computer Science: — Competent
Data Structures, Algorithms, Object-Oriented Programming (OOP)

Software & Tools: — Competent
Git, GitHub, VS Code, IntelliJ IDEA

Concepts: — Competent
Problem Solving, Debugging, Basic Software Development Principles

Frameworks / Libraries — Competent
JavaFX

🎯 Interests

- Sports and fitness
- Music
- Technology Trends
- Artificial Intelligence and machine learning technologies