



PERSONAL INFORMATION

Name and Surname
Tuğrul Yadaş
Address
Konak Güzelyalı mah. 27. Sokak
Apt. No:20 Daire No:10
35000 İzmir/Konak

Phone Number
05455313960

E-mail
tuyad683@gmail.com

Birth Day
09-06-2004

Place of birth
İzmir/Aliağa

Gender
Erkek
Driver's license
B

LinkedIn
<https://www.linkedin.com/in/tu%yada%C5%9F-958a1029a/>

Areas of interest

Basketball, Football, Latin Dance,
Cyber Security

Languages

English ★ ★

TUĞRUL YADAŞ

I am a second-year Computer Programming student and studying at the University of Economics. Thanks to my interest in software since my high school years, I have tried to add a lot of experience to myself. I can say that my interest in this department is quite intense. I have a great passion for learning new programming languages and constantly improving myself.



Work Experience

Jun 2018-Aug 2018 **Electrical Constraction**
Jul 2024 - Sep 2024 **Website management**
Jun 2017 - Jul 2021 **consulting.services**
Apr 2022-Jul 2024 **Software works**



Education and Qualifications

Oct 2024 - Jun 2025 **Associate Degree**
İzmir Ekonomi Üniversitesi, İzmir
Eyl 2018 - Haz 2022 **High school**
Çanakkale İbrahim Bodur Anadolu Lisesi, Çanakkale



References

Mehmet Hepkorucum
Turgay Zülam
Hüseyin Tokat



Skills

Java ★ ★ ★ ★ ★
Database systems ★ ★ ★ ★ ★
C# ★ ★ ★ ★ ★
Html&Css ★ ★ ★ ★ ★
Phyton ★ ★ ★ ★ ★
Kuika ★ ★ ★ ★ ★
Php ★ ★ ★ ★ ★
Unreal Engine 5 ★ ★ ★ ★ ★



My Experience

*I designed a website for a café, featuring menus and promotional content. The site includes sections for customer feedback through a comments section and a contact form, developed using PHP for communication purposes.

* Camera sales automation with C#: I developed an automation that includes information about Camera Employee registration, Machine Deletion, Machine Payment, Machine addition.

*C# Form Application Gym Automation: I developed an automation of the sports center that includes Member registration, Member Deletion, Member Payment, Member Information.

*I designed warehouse automation and game sales database with MSSQL to make warehouse management processes more effective, faster and more organized. Warehouse automation is an information system that helps an organization or business monitor, manage and optimize warehouse processes.

*I developed a Simple Customer Management Application (CRM). This project was designed to help small businesses record customer information and easily manage their requests. The application offers basic features such as customer registration, adding requests/complaints, and tracking the status of requests. This allows businesses to manage customer relationships more efficiently and in a more organized manner.

*Developed a game where players control a ghost guarding the body of a murder victim in a dark, cursed forest cabin. The ghost must protect the body from attacking creatures while seeking to eliminate the source of the curse, ultimately aiming to bring peace to the victim's restless spirit and break the curse.