

TOPRAK KAMBUROĞLU DATE OF BIRTH: 03/12/2002





Toprak Kamburoğlu





0535 068 89 01

toprakkamburoglu@gmail.com

SKILLS

C / C++ / C# / Java
Html / Css / JavaScript
Bootstrap (Framework)
Asp.Net MVC
Microsoft SQL Server / MySQL
Matlab Simulink / Wireshark

ABOUT

As a third-year student of computer engineering, writing codes, and learning programming languages have helped me to improve myself in the field. In time, my knowledge and experience will lead me to choose a life based on understanding computers and their systems.

LANGUAGES

English (B2)

Turkish (Native)

EXPERIENCE

Horizon Software | July 2024 - August 2024 Internship (Web Development)

- Experience with HTML, CSS, and JavaScript
- Bootstrap and Responsive Design
- CRUD Operations with .Net Core



HOBIES

Basketball (played at Fatih Karagümrük Sports Club from Primary to middle school (licensed))

SOFT SKILLS

Socially Active

Enthusiastic

Confident of interacting people and speaking English

EDUCATION

Kadir Has University-Computer Engineering (%100 English - %65 Scholarship - GPA: 3.15) 2021 - contin.

Borsa Istanbul Zeytinburnu High School 2017-2021

PROJECTS

Speed Limiter System Design For Micromobility Vehicles

It is based on screening the speed of these vehicles with seven-segment displays on Matlab Simulink

Fire Alarm Systems

At the time of the fire, the design of the distribution of fire detectors inside the house's rooms and the way of their working (voice, flame etc.) on program tools 8000



Cinema Center Management System

Developed as my final project for the Java Object-Oriented Programming course, this system manages movies, seats, products, and transactions using JavaFX for the UI and MySQL for data storage. It features role-based access with dedicated pages for admin, manager, and cashier, ensuring efficient operations and data management.

Customer Management System

A customer management platform where business owners can create, edit, read, and delete (CRUD) customer information. It is developed using ASP.NET MVC with Entity Framework for database management and CRUD operations to handle data efficiently. The platform was built in Visual Studio, utilizing HTML and CSS for the user interface design to ensure a responsive and visually appealing layout.