



Eren TETİK

Computer Engineer

About Me

Thanks to my Computer Engineering education, I have built a strong foundation and I closely follow innovations in the industry while focusing on my personal development. With a constant desire to learn and an open mindset, I am ready to take on the responsibilities of professional life. I actively strive to advance my career and broaden my vision. I am a team-oriented, goal-driven individual who is eager to continuously improve.

Eren TETİK

erentetik000@gmail.com

+90 541 145 74 40

Istanbul, Turkey

[Eren Tetik](#)

[Eren Tetik](#)

Skills

İngilizce	B1
ReactNative	Basic Level
Python	Basic Level
SQLServer	Basic Level
C#	Intermediate
.NET	Intermediate
.NETCore	Basic Level
Java	Basic Level
C++	Basic Level

Education

Computer Engineer

2019 - 2024

Düzce University

High school

2015 - 2019

Altın Kürə High school

Certificates and Courses

A to Z C 10 Programming Training in Private Lesson Format

February 2024

YouTube

Gencay Yıldız

Algorithm Design

January 2024

BTK Akademi

Zafer Comert

Introduction to Algorithm Programming and Data Structures

December 2025

BTK Akademi

Zafer Comert

Machine Learning with Python

December 2023

BTK Akademi

Sadi Evren Seker

Version Control: Git and GitHub

June 2023

BTK Akademi

Atil Samancioglu

UiPath Robotic Process Automation - Business Analysis

July 2023

BTK Akademi

Atil Samancioglu

Work Experience

Software Developer, Full-Time

September- 2025

Profen

Contributed to the development process of Monitoring and Control (M&C) software solutions within the R&D team.

Mobile Developer, Full-Time

October-August 2024

Elver Dış Ticaret

I developed a mobile application that digitalizes and streamlines service management processes. In this project, I built modules such as user authentication, role-based access control, media management, PDF report generation, and customer management. By using modern technologies like React Native, Expo, and Supabase, I created both a user-friendly interface and a secure infrastructure. Throughout the project, I gained experience in software architecture, database design, and cloud-based service integrations.

Software Developer, Long-Term Internship

February-May 2024

ESBİ Bilişim

During my internship, I actively took part in the development and improvement processes of web-based applications using C# and .NET Core. In addition, I designed and developed user interfaces with HTML, CSS, and JavaScript, making front-end applications more user-friendly. I managed databases and performed optimized data retrieval operations using SQL queries. I developed reporting and graphical interfaces with DevExpress components. Finally, I contributed to structuring projects with the MVC architecture and to the development of applications using layered architecture.

IT Support, Internship

August-September 2022

Elver Dış Ticaret

I identified the hardware and software deficiencies of company computers, performed necessary updates where possible, and proposed appropriate solutions for changes that required external support. In addition, I resolved issues experienced by employees on their computers and implemented improvements to ensure more efficient system performance.