

# Abdulahdi KRIMESH

Computer engineer student

Istanbul, Türkiye

+905519529778

[abduhadikremesh@gmail.com](mailto:abduhadikremesh@gmail.com)

in/[Abdulahdi Kremesh](#)

GitHub/[EngAbdulahdi](#)

## Technical skills

- Languages: C++, C#
- Core: Data structure & Algorithms
- Database: SQL

## Projects

- Annual Product Performance Analyzer

[EngAbdulahdi/yillik-performans-hesabi](#)

A console-based program developed in C++ to simulate and analyze the annual performance of 20 retail products. It calculates net profit using randomized sales prices and quantities based on stock levels.

Technologies used: C++.

- Chicken Farm Management Simulator

<https://github.com/EngAbdulahdi/-Chicken-Farm-Management-Simulator->

A console-based C++ simulation that models the financial and operational performance of a chicken farm. It calculates egg production, feed consumption, and chicken replacement logic while tracking profit/loss over a configurable period.

Technologies used: C++.

- Dictionary game

<https://github.com/EngAbdulahdi/KelimeEzberi>

A Windows form dictionary game that helps users practice English Turkish vocabulary through interactive quizzes and word management.

Technologies used: C#, Windows Forms.

- Food Menu Management System

<https://github.com/EngAbdulahdi/-Food-Menu-Management-System->

A Windows Forms application built with C# that allows users to add, display, and remove categorized food items (e.g., fruits, salads, desserts, drinks) with attributes such as price, calorie, and tax. It dynamically calculates total cost including VAT and provides validation logic for inputs.

Technologies used: C#, Windows Forms.

## Education

Sakarya University

Sakarya, Türkiye

B.Sc.in Computer Engineering, 2028

