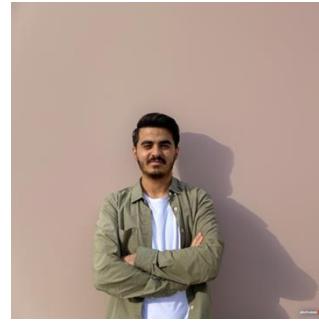


# ALPER KARACA

Full-Stack Software Developer  
Antalya-Konya | +905519943839  
[karacaalper806@gmail.com](mailto:karacaalper806@gmail.com)  
[codingwithkaraca.netlify.app](http://codingwithkaraca.netlify.app)



## ABOUT

I am a senior student in the Management Information Systems department at Konya Necmettin Erbakan University. I specialize in web application development, closely follow and apply new technologies. I have actively participated in professional software development projects and have developed various projects in this field.

## AREAS OF EXPERTISE

- C#
- .NET
- .NET CORE MVC
- JAVASCRIPT
- JQUERY
- REACT
- MS SQL
- MONGO DB
- Windows Forms.NET

## EXPERIENCE

### GORA SOFTWARE

Full-Stack Software Developer Intern

Selçuklu, Konya

16.09.2024- Present

- I played a role in Gora Technic Service and District Agricultural Directorate farmer document registration system projects.
- Performed backend operations using the .NET Core MVC layered architecture.
- Took part in handling HTTP requests and facilitating data exchange using JQUERY Ajax.

### NECMETTİN ERBAKAN UNIVERSITY BIG DATA COORDINATION OFFICE

Intern

Meram, Konya

03.06.2024-15.09.2024

- Developed an advanced library catalog search system using PHP.
- Played a role in performing database normalization processes with MySQL.
- Collected and cleaned necessary data for big data projects. Took part in examining datasets, identifying, and correcting missing or erroneous data.

### Şehit Fethi Sekin Vocational and Technical Anatolian High School

IT Teacher

Meram, Konya

27.02.2024- 01.06.2024

- Served as a trainee IT Teacher under Pedagogical Formation training.
- Taught students about programming languages.
- Delivered lessons on web-based application development.
- Guided students in developing their robotics and coding skills

## EDUCATION

### NECMETTİN ERBAKAN UNIVERSITY

Management Information Systems Bachelor Degree AGNO: 3,1/4

## PROJECT

TÜBİTAK 2209-B Industry-Oriented Research Project

Necmettin Erbakan University, Konya

Cost calculation methods of sustainable products: Production cost and Carbon emission analysis - The case of Graphene

- Project web site: <https://yesilizler.com>
- This project is a software project approved by TÜBİTAK in September 2023.
- The project will calculate the production cost of sustainable products.
- It will also conduct carbon emission analysis, exemplified through the use of graphene material.

#### Evaluation of Job Applications Using Decision Tree Algorithm

10.01.2024

- The goal of this project is to convert CV files from job applications into numerical data and filter out candidates with insufficient CVs during the preliminary screening stage.

#### ADDITIONAL INFORMATION

---

##### Hobbies

- Doğa Fotoğrafçılığı, Video oyunları oynamak, Sualtı dalışı.

##### Languages

- English (B1 level- Proficient in clear communication)

#### COMMUNICATION AND SOCIAL MEDIA

---

PHONE: +905519943839

E-MAIL: [karacaalper806@gmail.com](mailto:karacaalper806@gmail.com)

GITHUB: <https://github.com/codingwithkaraca>

LINKEDIN: <https://www.linkedin.com/in/alper0karaca/>

INSTAGRAM: <https://www.instagram.com/alper0karaca/>

HACKERRANK: [https://www.hackerrank.com/alper0karaca?hr\\_r=1](https://www.hackerrank.com/alper0karaca?hr_r=1)