ALPER KARACA

Full-Stack Software Developer Antalya-Konya | +905519943839

karacaalper806@gmail.com 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
- JAVASCRİPT
- 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.

NECMETTIN ERBAKAN UNIVERSITY BIG DATA COORDINATION OFFICE

Meram, Konya 03.06.2024-15.09.2024

Intern

- 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

NECMETTIN ERBAKAN UNIVERSITY

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

PROJECT

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

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