

# Communication

Telephone

+90 532 051 4197

🖂 Email Address

gorkemiriagac@outlook.com

Address İstanbul / Gaziosmanpaşa (🛡) GitHub

github / gorkemiriagac

in Linkedin

<u>linkedin / iriagacgorkem</u>

Web Site www.gorkemiriagac.com

# Education

2021 - 2024 **Computer Programming** 

Çanakkale Onsekiz Mart University

# Skills

- C#
- ASP.NET MVC
- jQuery
- Bootstrap
- Microsoft SQL Server
- **Entity Framework Core**
- ADO.NET
- SignalR

# Diller

English (A2)

# GÖRKEM İRİAĞAÇ

Junior .NET Developer

# **Experiences**

#### 0 08.2024 - 09.2024

Gaziosmanpaşa Belediyesi / İstanbul

**Technology and Innovation Intern** 

• C#

Ó

- Oracle
- Bootstrap
- LINQ Sorgular CSS
- HTML

## 09.2019 - 03.2020

Denizbank / Malatya

### **Operations Intern**



Providing hardware support to bank customers and bank staff. Transferring documents and contracts received by the operations room to the document record book

# **Projects**

## SignalR ChatApp

It is a web-based chat application that offers real-time messaging using SignalR technology. It was developed with ASP.NET MVC architecture and built with Code-First approach using Entity Framework Core.

User authentication was provided with Microsoft Identity and a personalized messaging system was created.

## **To-Do List App**

It is a To-Do List application that allows users to manage their to-do lists. It is developed with ASP.NET MVC architecture and built with Code-First approach using Entity Framework Core.

User authentication is provided by Microsoft Identity, and each logged in user can only view and manage their own task list.

## **Store Automation**

Shoe Store Automation Project is a desktop application developed using C# programming language to manage the product, stock, sales and return processes of a small-scale shoe store. The project works with MSSQL database and performs database operations via ADO.NET technology.

## Certificates

01.2025	Udemy	Asp.Net Core + SignalR
09.2024	Udemy	Developing Applications in C#
12.2023	Bogazici University	Effective Communication Skills
03.2019	VAEV (Erasmus)	Internship on Assembly Applications in Systems Using Fiber Optic Cables Using 4th Generation Technologies