

Emine GÖÇER

📍 Hatay/Hassa ✉ emine.gocer110@gmail.com ☎ 0545 903 94 16 in eminegocer 🌐 eminegocer

Career Objectives

Focusing on user experience, I aim to develop high-performance and interactive web applications using .NET technologies (C, ASP.NET Core, Entity Framework Core). By leveraging frameworks like ASP.NET Core, I strive to create applications that meet user expectations.

Education

Firat University , Software Engineering

June 2022 –

I am studying 3th grade at Elazig Firat University Faculty of Technology,
Department of Software Engineering

Projects

BlogApp

BlogApp [🔗](#)

- The application I made using CSharp and SQLite database is a blog application where logged in users can comment on posts and create new posts.
- Tools Used:.NET Core, CSharp, SQLite

HemenBilet

HemenBilet [🔗](#)

- HemenBilet is a web application developed through teamwork that allows users to compare flight tickets and purchase tickets at the best price.
- Tools Used: CSharp, .NET Core, SQL,Design Pattern,Cursor

QuizShow

QuizShow [🔗](#)

- The application I developed with CSharp form and Access database contains questions in many fields such as sports, history, geography and is available in easy, medium and difficult levels. At the end of the competition, scoring is done based on the number of correct answers.
- Tools Used: CSharp, SQLite

NoteShareApp

NoteShareApp [🔗](#)

- I developed this CSharp and MongoDB-based note-sharing platform where users can create, edit, and share notes. Users can search by school or department to join groups, categorize notes, and find shared content easily.
- Tools Used: CSharp, MongoDB,ASP .NET Core, HTML, CSS,JavaScript,Windsurf,Cursor

Courses And Certificates

- Inspimo - Software Coaching Training [🔗](#)
- Taner Çagli- English Language Certificate [🔗](#)

Technologies

Languages: Java,JavaScript, CSharp, Python, SQL, Flutter

Technologies: .NET, Microsoft SQL Server, HTML, CSS, Bootstrap, Git, Github,MongoDb,Android Studio

AI Development Tools: Cursor, Windsurf , Replit