

Gülsüm Oran Güneş

FULL STACK DEVELOPER

+90 538 476 1666
avgulsumoran@gmail.com
Beyoglu/Istanbul
[Website](#) | [Linkedin](#) | [GitHub](#)

About Me

During my career as a lawyer, my interest in technology led me to pursue a new professional path in the IT field. I obtained certifications in project management and Scrum Mastery to enhance my skills. I completed an intensive Full Stack Developer training program focused on Angular and .NET. I am now seeking opportunities in the IT industry where I can create value by combining my technical knowledge with strong communication and analytical skills.

Technical Skills

- Languages & Frameworks: .NET, C#, Angular, React, Redux, TypeScript, Python, Flask, SQL, JavaScript, CSS, Entity Framework
- Databases: PostgreSQL, Microsoft SQL Server, MongoDB
- Other Technologies: AWS, Git, Scrum, Figma, Jira, Tailwind CSS, OOP, N-Tier Architecture, HTML, RESTful API

Projects

PERSONAL PORTFOLIO WEBSITE

05.2025

A fully responsive and modern portfolio website built using React and Tailwind CSS. Designed to showcase my software projects, educational background, and technical experience. The application follows a serverless architecture on AWS. The application follows a serverless architecture on AWS. It is hosted as a static website on Amazon S3 and globally distributed via Amazon CloudFront for low-latency access. An SSL certificate is issued using AWS Certificate Manager, and a custom domain obtained through Cloudflare is used to provide HTTPS access. CI/CD processes are automated using GitHub Actions. A dynamic visitor counter is integrated in the welcome section, enabling real-time tracking without the need for a traditional backend server. This counter is powered by AWS Lambda, Amazon API Gateway, and Amazon DynamoDB. This setup ensures scalability and cost-efficiency.

TIC- TAC-TOE

04.2025

This full-stack Tic-Tac-Toe game features a Python Flask backend, with an AI opponent powered by the Minimax algorithm. It provides RESTful APIs for starting new games, making moves, and retrieving game history, while PostgreSQL serves as the database.

TECHVENTURE

06.2024

The backend, developed with .NET Core, includes CQRS, MediatR, AutoMapper, JWT authentication with refresh tokens, role-based authorization, and password hashing/salting techniques. Email verification is implemented during registration. Cloudinary is used for image management. The database is Microsoft SQL Server (MSSQL), and Entity Framework Core is used for ORM. Centralized error handling is provided via custom middleware. CRUD operations for all entities are managed through an admin panel, while dynamic queries enable flexible filtering and searching. On the frontend, Angular and Tailwind CSS are used, and designs are created via Figma. Users can apply to bootcamps, access content upon acceptance, and earn certificates after passing exams. Git and GitHub are used for version control, and the project is deployed via Vercel.

Certificates

Python Web Apps with Flask - Skillsoft(Codecademy)

03.2025

.Net & React Full Stack Developer - Skillsoft(Codecademy)

03-07.2024

.Net & Angular Full Stack Developer - Tobeto(Istanbul Kodluyor)

01-06.2024

Professional Scrum Master PSM-I - scrum.org

09.2023

Google Project Management Certificate - Coursera(Google)

01-07.2023

Work Experience

FOUNDER ATTORNEY / ORAN LAW OFFICE

2019-2023

I founded my own law office to provide legal consultancy to clients in various fields, managing a small yet effective team.

- I prioritized client satisfaction by focusing on risk management and time management.

ATTORNEY / KOCA & ERSÖZ LAW OFFICE

2017-2019

I began working at this firm as a trainee lawyer, and due to my performance and dedication, I continued as an attorney after completing my internship. I also developed strong skills in corporate communication, teamwork, and creative problem-solving.

- I gained experience in analyzing client needs, creating strategic legal roadmaps, and following up on processes.

Education

Istanbul University – Faculty of Law

GPA 3.29 / 2013-2017