Eylem Seyhan

Computer engineering student

in linkedin.com/in/eylemseyhan 🕡 github.com/eylemseyhan

PROFESSIONAL EXPERIENCE

Software Developer

DDI Technology 04/2025 - 06/2025

Developed and executed unit tests for .NET modules integrated with NLua using xUnit.

Assistant

Trakya University 03/2025

Student Affairs Department

Intern

Enerjisa Uretim

08/2024 - 09/2024 | Istanbul

I worked with .NET Core to implement authentication and perform CRUD operations.

Intern

DSI - General Directorate of State Hydraulic Works 07/2024 - 08/2024 | Edirne I worked with .NET to implement CRUD operations.

Long Term Intern

Abdi Business Technologies 03/2024 - 06/2024

I worked with LangChain and OpenAl.

EDUCATION

Trakya University

Computer Engineering 2021 - 2025



COURSES

Yarinlar Seninle Mumkun Program

Trainee

11/2023 - 03/2024

Yetkin Gencler

Trainee

09/2022 - 12/2022



SKILLS

Python | Lua | Unit Testing | C# | .NET Core | HTML, CSS, Bootstrap | SQL | Adobe Photoshop



LANGUAGES

English

Upper-intermediate

German

Pre-intermediate

🕰 ORGANIZATIONS

Muhendislik & Proje Community

Board Member

12/2022 - present

I'm a member of Research and Development Board.

Ders Ortagim Project

Volunteer

2022 - 2023

I supported visually impaired students by vocalizing test books.

PROJECTS

Eventura

A web application designed for event ticket sales. Users can browse various events, view details, add events to their favorites, and purchase tickets. The admin panel provides features to add, edit events, and view sales reports.

Technologies Used:

• Frontend: Bootstrap, jQuery

• Backend: .NET Core

• Database: PostgreSQL (hosted on Aiven)

I developed a task management application using React&Firebase,

featuring task creation, assignment, and real-time calendar.

Power Plant App

I developed this app using .NET Core with authentication, Entity Framework (EF) Code First, and SQL Server. The app implements role-based access control, allowing only admins to create, update, and delete power plant data, while regular users can view power plants.

E-Registration System for DSI Sports Club

I developed this app using .NET MVC and SQL Server, enhanced with Bootstrap for a responsive design. Additionally, AJAX is utilized for dynamic updates, ensuring real-time course list changes based on selected sports.

REFERENCES

Ozbek YELIN, Manager, Enerjisa Uretim +905318822967

Mustafa KARACAN,

Deniz Academy Training & Development Assistant Manager, Denizbank +905372708047