

Hüseyin Can Çelikkol

@ huseyincancelikkol@hotmail.com
github.com/HuseyinCanCelikkol

Education

Karadeniz Technical University
Sep 2018 - Nov 2023
Computer Engineering

Languages

English
■ ■ ■ ■ □

Skills

Backend
.NET,, .NET Core, ASP.NET, Entity Framework, SQL / LINQ
■ ■ ■ ■ ■

Frontend
Blazor, Vue.js, MVC
■ ■ ■ ■ ■

Coding Languages
C/C++, C#, JavaScript, Python, SQL
■ ■ ■ ■ □

DevOps
Docker, CI/CD, Agile Principles, Pipeline
■ ■ ■ □ □

Experience

Doldur E-Mobility Technologies Aug 2023 - Sep 2024
Software Developer

Worked as a Full Stack Developer, handling both frontend and backend development. Built and optimized CRUD pages, developed custom modules, and improved data management. Configured Elasticsearch for better indexing and integrated Google services to enhance functionality.

DevHouse Software and Consultancy Services Inc. Sep 2024 - Mar 2025
Software Team Lead

Led projects and teams, applying Agile methodologies (Scrum, Kanban) to optimize workflows. Built a CI/CD pipeline with Docker and GitLab Runner, streamlining deployment. Balanced leadership with hands-on Full Stack development across frontend, backend, and DevOps.

Projects

KUBYSIS - DONATION MANAGEMENT SYSTEM
VUE 3, .NET CORE 8, GITLAB, ENTITY FRAMEWORK

DOLDUR FLEET - EV FLEET MANAGEMENT
VUE 2, .NET CORE, ENTITY FRAMEWORK

SOCKET PROJECTION PAGE - REAL-TIME EV CHARGING VISUALIZATION
VUE 2, .NET CORE, ENTITY FRAMEWORK

EV CHARGING STATION CAMPAIGN MANAGEMENT
VUE 2, .NET CORE, ENTITY FRAMEWORK

Volunteering

Voluntary Work for Earthquake Relief – Istanbul Yenikapı (2023) Feb 6 - Feb 26

During the devastating Hatay earthquake in 2023, I volunteered at the relief efforts in Istanbul Yenikapı to support those affected by the disaster. Alongside other volunteers, I actively participated in loading trucks with essential supplies, ensuring that aid reached the victims as quickly as possible. My responsibilities included carrying and organizing heavy pallets, transporting boxes filled with necessities, and assisting in the packaging process to streamline distribution.