Hüseyin Can Çelikkol

Software Developer

- @ huseyincancelikkol@outlook.com
- ₩ https://github.com/HuseyinCanCelikkol

Computer Engineer with expertise in web development and AI. As a full-stack developer, I have contributed to various projects, focusing on innovative web applications while continuously expanding my skills across multiple engineering domains. My multidisciplinary approach enables me to tackle challenges effectively.

Education

Karadeniz Technical University Sep 2018 - Nov 2023

Computer Engineering

Languages

English



Skills

Backend

.NET, .NET Core, ASP.NET, Entity Framework, SQL / LINQ, MySQL, PostgreSQL, Relational Databases

Frontend

Blazor, Vue.js, MVC, JQuery, AJAX, Bootstrap, Vuetify

Coding Languages

C/C++, C#, JavaScript, Python, SQL, HTML, CSS

DevOps

Docker, CI/CD, Agile Principles, Pipeline, Gitlab CI/CD with Runner, Container Registry and Management, Selenium, Nginx, SonarQube, Elasticsearch, Data Orchestration

Version Control

Git, Gitlab, Github, Azure DevOps

Code Skills

Design Patterns, Design Arc (Onion, Clean, N-Tier), UnitOfWork, Generic Repository, Clean Code, Code Quality/Sustainability

Other

Web Scraping, AI Development, Team Work and Management, OCPP 1.6/2.0, OCPI,



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.

Tech Stacks: Vue.js 2, .NET Core, Entity Framework, Blazor, JavaScript, Python

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.

Tech Stacks: .Net Core, MVC, Html, Css, Bootstrap, JQuery, AJAX, YAML, JavaScript

Projects

KUBYSIS - DONATION MANAGEMENT SYSTEM

Kubysis is a web application designed to help a foundation efficiently manage its donations. The system allows users to add, edit, and track donations, as well as manage accounting calculations related to the donations.

VUE 3, .NET CORE 8, GITLAB, ENTITY FRAMEWORK

DOLDUR FLEET - EV FLEET MANAGEMENT

Developed a comprehensive fleet management solution tailored for electric vehicles, enabling businesses to optimize operations and enhance sustainability.

VUE 2, .NET CORE, ENTITY FRAMEWORK

SOCKET PROJECTION PAGE - REAL-TIME EV CHARGING VISUALIZATION

Developed an interactive dashboard for monitoring electric vehicle charging processes in real time.

VUE 2, .NET CORE, ENTITY FRAMEWORK

EV CHARGING STATION CAMPAIGN MANAGEMENT

Developed a dynamic software solution for managing EV charging station campaigns, enabling flexible discount and campaign management for enhanced user experience.

VUE 2, .NET CORE, ENTITY FRAMEWORK