

# Abdullah Can

Software Engineer at TEI - TUSAŞ Engine Industries, Inc.

**Phone:** 5330725089

**LinkedIn:** https://www.linkedin.com/in/abdullah-enes-c-ob6467121/

Email: aenesc1@gmail.com

#### **EXPERIENCE**

## TEI - TUSAŞ Engine Industries, Inc., Eskişehir

### Software Engineer

November 2022 - Present

- Maintenance and enhancement of 13 key projects, leveraging robust .NET technologies including ASP.NET, ASP.NET Core, and ASP.NET Core MVC, ensuring high performance and scalability.
- Design and implement sophisticated features and functionalities using T-SQL, Angular, JavaScript, HTML, and CSS, significantly improving user experience and operational efficiency.
- Giving value Clean Code principles, SOLID design patterns, and Domain-Driven Design (DDD), enhancing code quality and maintainability across all projects.
- Collaborating closely with cross-functional teams to align project objectives with business goals, delivering solutions that meet rigorous standards for quality, functionality, and performance.
- Utilizing comprehensive debugging and troubleshooting techniques to resolve complex issues, reducing downtime and maintaining continuity in critical systems.

# Kuveyt Turk Participation Bank, Cayirova

January 2021 - August 2022

## Software Engineer

• - Have a role in IT Retail Banking Service - Developing existing banking application, which is service based app in which used WCF, by using WPF, T-SQL - Developing new banking application by using ReactJS and Typescript as an UI development

# KCTEK

August 2020 - November 2020

## Software Engineer

• -Performed Web Scraping using Selenium Web Driver for the Company's Online Exam System. I simulated multiple user login to existing project. In addition, I also provided support for manual tests. Besides, I used the JMeter tool for performance and load testing of the current web application. I ran simple test cases with the Gauge test automation framework in Java. In addition to these studies, after performing Data Preprocessing on the survey data, Clustering (KMeans, Fuzzy-C Means, GMM, Spectral Graph) and Classification (Decision Tree, Random Forest, XGBoost) on the data using machine learning algorithms. - Performed testing and troubleshooting of systems as required by the Software Development supervisor - Performed manual and automated tests to ensure consistent production of the desired results. I mainly used Python programming language.

#### **EDUCATION**

# **Abdullah Gül University**

Bachelor's degree, Computer Engineering

#### **SKILLS**

.NET, ASP.NET, ASP.NET CORE, C#, Javascript, Angular, T-SQL, Entitiy Framework Core, Nhibernate

## **LANGUAGES**

Turkish (Native), English (Full Professional working proficieny)

## **CERTIFICATIONS**

# **Domain-Driven Design Fundamentals**

April 2024 - Present

## Pluralsight

Credential ID: 8e522d63-2165-4ec3-be8a-167a579a6d15

**Show Credential** 

# Modern Software Architecture: Domain Models, CQRS, and Event Sourcing

April 2024 - Present

Pluralsight

Credential ID: 5a9498b4-5ae8-4902-8bf5-da9072a15a38

**Show Credential**