Engin **Yenice**Backend Developer

@ business@enginyenice.com

@ enginyenice.com

in linkedin.com/in/enginyenice

github.com/enginyenice



Hello, I'm Engin Yenice. I was born in Eskişehir, Turkey, in 1998, and I graduated with a degree in Computer Engineering from Kocaeli University. My interest and passion for the world of computers began to take shape during my university education. I have a specific interest in the field of backend development, and this curiosity continued to grow even after my graduation. Currently, I am actively working, with a particular focus on .NET technologies.

I am a part of Matriks Bilgi Dağıtım Hizmetleri A.Ş., contributing to the development of MatriksIQ, an innovative financial data, analysis, and transaction platform. In this project, I particularly focus on using .NET technologies like WPF and multi-threaded programming for tasks such as user interface design, database operations, and asynchronous tasks. I am passionate about advancing my skills and expertise in backend development, and I'm excited to continue contributing to this field.



Programming C#, Java, SQL, Javascript

Frameworks .NET, Spring Boot, Angular, React, NextJS Databases MsSQL, MySQL, PostgreSQL, MongoDB



$\begin{array}{c} \textbf{Present} \\ \textbf{Sept 2022} \end{array}$

Software Engineer, Matriks Bilgi Dağıtım Hizmetleri A.Ş., Remote

I had the opportunity to contribute to the development of a cutting-edge financial data, analysis, and transaction platform, named MatriksIQ. My primary focus was on utilizing .NET technologies, particularly WPF and multithread programming, for user interface design, database operations, and background asynchronous tasks. By leveraging code analysis tools, I actively improved code quality and performance to enhance the overall efficiency of the application. The platform boasted an array of powerful features, including real-time data tracking, advanced trading capabilities, a robust formula infrastructure, AI-powered prediction module, algorithmic trading support, cryptocurrency trading, and voice command functionality, making it a comprehensive and sophisticated financial solution.

Jun 2022 Aug 2022 Computer Engineer Intern, Mergen Yazılım – İleri Yazılım Teknolojileri, Eskişehir

Mergentech Internship Documentation System (SDS) is an automation system designed to facilitate mandatory and optional internship processes at universities. SDS manages the entire process from generating standard internship documents to obtaining signatures, saving time, and reducing paper usage. Students can easily create internship documents and track the approval process after registration in the system. The project aims to provide a modern and user-friendly experience for managing internships.

[Java] Spring Boot | Node.js | Angular | Liquibase | PostgreSQL | Docker | Swagger | MinIO | Syncfusion

Jun 2017 Aug 2017

Software Developer Intern, Acron Bilişim, Eskişehir

During my internship, I had the privilege of participating in the groundbreaking SAP FMS (Fashion Management) Project, the first of its kind in Turkey. As part of the project team, I actively contributed by applying various tests to ensure the project's successful implementation. This valuable experience allowed me to gain hands-on knowledge in a cutting-edge technology environment and provided me with insights into project management and quality assurance processes.

SAP ABAP Javascript

Web Pages Kocaeli University

2022

github.com/Kocaeli-University-Web-Pages/Project-Introduction

The Kocaeli University Project is a modular system that enables centralized management of web pages for all departments and faculties of the university through a single API. Developed with .Net Core API and adhering to the SOLID principles with layered architecture, it utilizes PostgreSQL as the database and Next.js for user-friendly admin panel and websites. Following DevOps and CI/CD processes, the project was hosted on VDS and managed versioning using GitHub and Git Version Control. Key features include preview, announcements, events, pages, middle area, popups, menus, personnel integration, user management, and general settings.

C# | NextJS | NET | Github Actions | TeamCity | Windows Server | MinIO | PostgreSQL

Academy Management

2021

☑ academymanagment.enginyenice.com

The Sports Academy Management Project is an efficient software solution that optimizes education and administration processes. It enables streamlined student management, effective trainer coordination, event tracking, seamless communication with clients, and customizable settings for enhanced flexibility.

Service Management

2021

☑ servicemanagment.enginyenice.com

The Service Management Project is a software solution designed to enhance businesses' efficiency. It enables easy creation and tracking of customer requests through the request management feature and facilitates scheduled maintenance for equipment and assets with the maintenance tracking module. The technician information interface empowers technicians to monitor their tasks and create work orders. The general analysis dashboard allows monitoring of overall business performance. Additionally, the management panel provides system administrators with a specialized control hub. The project also includes features like notes management, user administration, and SMS API settings for added convenience.

C# MsSQL Javascript ASP.NET

FORMATION

2022 Bachelor's Degree / Kocaeli University, Department of Computer Engineering (GPA: 3.47)

2018 Associate Degree / Kocaeli University, Department of Computer Programming (GPA: 3.15)