

VEYSEL OZTURK

+90 (541) 474 9415 veyselozturkeng@gmail.com

Izmit-Kocaeli

veyselozturk.com.tr

github.com/VeyseIOZTURK linkedin.com/veyselozturk41

Mid. FRONTEND DEVELOPER

I am a dedicated and solution-oriented software developer, having graduated from Ege University with a degree in Computer Programming. Leveraging my academic background and industry experience, I take an active role in software projects, focusing on delivering innovative solutions that meet user needs. Driven by a strong passion for technology and continuous learning, I stay updated with the latest advancements in the industry, continuously enhancing my skill set with a robust technical foundation and extensive project experience.

EXPERIENCE

Akzonobel Marshall Boya Vernik San Aş.

Information Technology

04,2021-04,2023

At AkzoNobel Marshall Boya Vernik San. A.Ş., I developed a form application in C# to manage paint barcodes. Additionally, I contributed to the frontend development of the OEE (Overall Equipment Effectiveness) system, which measures the productivity of machines and employees.

Izmir Tire Belediyesi

Information Technology Intern

06,2024-07,2024

I completed an internship at Izmir Tire Municipality, where I developed projects using Docker containers. I also utilized Active Directory (AD), a directory service by Microsoft, to organize and manage network users, computers, and other resources. Additionally, I contributed to rewriting the municipality's website from scratch using React and TypeScript.

VisionCore

Frontend Developer and Project Manager

08,2024-...

At VisionCore, an AI company, I worked as a frontend developer, developing the company's website using React, TypeScript, and TailwindCSS. I focused on a user-centered approach throughout the design and development process, optimizing performance and visual consistency. After project completion, I also contributed to the deployment process, ensuring a smooth launch using Cloudflare infrastructure.

TalkSolutions

Mid. Frontend Developer

01,2025-03,2025

As a Mid-Level Frontend Developer at TalkSolutions, I worked on the frontend development of various projects, including Nuxt.js for Fenerbahçe University and İsmail Can Metal, and Laravel for Gediz, Aydem, ADM, and GDZ. I managed project development by connecting to remote servers via SSH and handled version control processes using Git. Additionally, I worked in a MAMP environment to test projects on local servers. By developing user-friendly, performance-focused, and responsive interfaces, I contributed to enhancing the overall customer experience.

EDUCATION

EGE UNIVERSITY ,

Izmir ,Turkey 2024

- Computer Programming / 3,20

YENIKENT HIGH SHCOOL,

Kocaeli,Turkey 2020

- 77,80

Global AI HUB

- Akbank Machine Learning Bootcamp Graduate
- Akbank Machine Learning Bootcamp
- Akbank Python Bootcamp: Next-Gen Project Camp
- Aygaz Deep Learning Bootcamp
- Aygaz Generative AI Camp: Prompt Engineering

BTK AKADEMİ

- Web Application Security and Penetration Testing
- Web Development with React

SKILLS

JavaScript, TypeScript, HTML, CSS,
Python, Golang, C#, PHP

React, Nuxt.js, Laravel, React Native,
TailwindCSS, Bootstrap

NodeJs, Docker, Git, Vscode, Figma
MongoDB

PROEJCTS

Fenerbahce University Ask Rector and Clubs

As part of this project, I developed a modern and dynamic interface using **Nuxt.js** for Fenerbahçe University's interactive platform. The system allowed students to directly ask questions to the rector and easily access club activities. I also implemented performance optimizations to ensure a fast and efficient user experience.

Link: <https://www.fbu.edu.tr/rektore-sor>

Gediz, Aydem Energy Tariffs

This **Laravel**-based project focused on displaying and managing energy tariffs. I developed a user-friendly interface that allowed customers to compare and filter tariff options efficiently. I also connected to remote servers via **SSH** to manage the development process and used **Git** for version control, ensuring smooth collaboration with the team. ,

Link: <https://www.aydemperakende.com.tr/tarifeler>

Fenerbahçe University Academic Staff

In this project, I contributed to the development of the academic staff page for **Fenerbahçe University**. Using **Nuxt.js**, I built a fast and **SEO-friendly** structure, ensuring that users could easily access academic personnel information. Additionally, I implemented a responsive design to provide a seamless experience across different devices.

Link: <https://www.fbu.edu.tr/akademik-kadro/saglik-bilimleri-fakultesi>

Flight Booking Application

An application designed to filter flights worldwide, making it easier for users to plan their travels. In this project, I utilized the Schiphol Airport API to develop a robust backend. The application was crafted with React and JavaScript to provide a user-friendly interface. I used Tailwind CSS to achieve a modern and sleek design. Additionally, I managed data with Mongoose and performed API requests using Axios. The application enables users to quickly and effectively find the flights they are looking for.

VibeCheck

A platform designed to offer users a comprehensive music experience by analyzing the music genres played in restaurants and cafes. This project collects data on frequently played genres, current playlists, and now-playing tracks, storing it in a **SurrealDB** database and sharing it with users. **The front-end is developed with React and TypeScript** to provide a user-friendly interface, while the back-end is implemented in Go to ensure fast and reliable data processing. VibeCheck aims to create a user-centric link between music and venue atmosphere.

İsmail Can Metal All Website

I modernized the entire İsmail Can Metal website using Nuxt.js, creating a structure that reflects the company's corporate identity. I focused on **SEO** and **performance** optimizations while ensuring a fully **responsive** design that delivers a smooth **user experience** on all devices.

Ege University Student Information System Database

A database structure designed and developed using **PostgreSQL** to streamline **academic processes for university students**. With scalable data structures and a performance-driven database design, this system aims to enhance data accessibility for students and improve overall management efficiency.

The Kultur Kurs Student Information System

Project is an actively used system designed to enable students to easily access their exam results, course announcements, and schedules. The project includes various features such as adding/removing students and teachers, sending exam results via email, an attendance tracking system, and more. On the frontend, I developed a user-friendly and mobile-responsive interface using **React, TypeScript, and TailwindCSS**. For the backend, I utilized **Node.js, Express.js, Axios, CORS, and HTTP** modules. **Firebase** was used as the database. I was actively involved in every phase of the project, from design to deployment, ensuring the system is optimized for a seamless user experience.

Link: <https://izmirkulturegitim.com.tr/>

References will be provided upon request.

[You Can Access More Projects Here](#)