

Gökay Öncü

- gokayoncu35@gmail.com
- +90(537)7297766
- www.linkedin.com/in/gokay-öncü
- <https://github.com/gokayoncu>



SUMMARY

After graduating from university in 2020, I seized various training opportunities to enhance the knowledge I gained from an e-commerce internship. Subsequently, I established my own company and engaged in e-commerce activities for about a year. Recognizing my aptitude for learning in the field of technology, I began further developing myself by taking Python and Java programming courses on the Patika platform. Currently, I am continuing to enhance my software development skills through the Front End Web Developer Bootcamp offered by Patika and the CS50X program provided by Edx.

EDUCATION

- ANADOLU ÜNİVERSİTESİ
Menkul Kıymetler Ve Sermaye Piyasası 2022
- MANİSA CELAL BAYAR ÜNİVERSİTESİ
Kamu Yönetimi 2016 - 2020 Derece : 3,35
- Patika+ 6-month Frontend Web Development Bootcamp
Accepted into and graduated from one of Turkey's most selective and intense bootcamps.

SKILLS

- | | |
|--------------|--------------|
| • React.js | • Redux |
| • Vue.js | • Router |
| • Next.js | • TypeScript |
| • JavaScript | • Axios |
| • CSS | • Git |
| • SASS | • AOS |
| • Supabase | • Svelte |
| • Firebase | • HTML |
| • Tailwind | • Bootstrap |

PROJECTS

Portfolio

This is my portfolio project. I created it using only HTML5 and CSS. It contains information about my personal details, social media pages, and projects.

<https://github.com/gokayoncu/Portfolio.git>

Veterinary App

This application interacts with a live backend server to provide users with various services. It allows users to enter information on important veterinary topics such as vaccinations, doctor appointments, and customer details, as well as update information and perform searches. The Navbar component, created using React Router, enables users to navigate easily between different sections. In the project, the Axios library is used for API requests. Additionally, data flow between components is facilitated using hooks such as useState and useEffect provided by React. Developed using powerful languages like HTML, CSS, and ReactJS, this application aims to efficiently meet the veterinary needs of users. https://github.com/gokayoncu/capstone_Project.git

Get it Clone

I designed the homepage of getit.com in the project. In my project where I used React.js, I used CSS for styling, Router for the navbar, and Vite for development.

https://github.com/gokayoncu/getit_Clone.git

Apple Clone

In the project where I created the clone page of Apple, I used HTML, CSS, and JavaScript. Additionally, I used AOS for effects, Svelte for sliders, and Lightbox to create a photo gallery.

github.com/gokayoncu/apple.git

Catalog Project

In my single-page application, I used Router for page navigation, Supabase for the database, Pinia for state management, and Ant Design for styling. In my project, you can browse through catalogs, add products to your cart, and view product details to place orders. By logging in with authorized credentials, you can access pages to add catalogs and products. https://github.com/gokayoncu/vue_CatalogProject.git

Star Wars App

In my project, you can access detailed information about starships from the Star Wars franchise and learn about the starship you're looking for through filtering. I used CSS and JavaScript (React) for this project. I utilized Axios to fetch data from another website. I worked on components, Context API, and state management topics. https://github.com/gokayoncu/starWars_App.git

Sport Center

In this project, a Sports Center's website has been designed to be responsive. HTML, CSS, and JavaScript have been used in the project. <https://github.com/gokayoncu/sportCenter.git>

Netflix Clone

In this project, I developed a comprehensive application to create a Netflix-like web page using React. To enhance the user experience, I integrated the React Multi-Carousel npm package, which allows users to view movie and TV show lists by scrolling horizontally. To ensure the application is dynamic and effective, I utilized React hooks such as useEffect and useState. useEffect helps manage component lifecycle and fetch data from APIs, while useState is used to handle component states. In this project, I successfully implemented core features of a Netflix-like application, providing a user-friendly interface and a seamless experience. The project aims to deliver a rich user experience by leveraging modern web development techniques and React's powerful features.

https://github.com/gokayoncu/netflixs_Clone