# Gökay Öncü

- gokayoncu35@gma l.com
- +90(537)7297766
- www.linked n.com/ n/gökay-öncü
- https://github.com/gokayoncu



#### **SUMMARY**

After graduat ng from un vers ty n 2020, I se zed var ous tra n ng opportun t es to enhance the knowledge I ga ned from an e-commerce nternsh p. Subsequently, I establ shed my own company and engaged n e-commerce act v t es for about a year. Recogn z ng my apt tude for learn ng n the f eld of technology, I began further develop ng myself by tak ng Python and Java programm ng courses on the Pat ka platform. Currently, I am cont nu ng to enhance my software development sk lls through the Front End Web Developer Bootcamp offered by Pat ka and the CS50X program prov ded by Edx.

#### **EDUCATION**

ANADOLU ÜNİVERSİTESİ

Menkul Kıymetler Ve Sermaye P yasası2022

• MANİSA CELAL BAYAR ÜNİVERSİTESİ

Kamu Yönet m 2016 - 2020 Derece : 3,35

• Pat ka+ 6-month Frontend Web Development Bootcamp

Accepted nto and graduated from one of Turkey's most select ve and ntense bootcamps.

## **SKILLS**

- React.js
  Vue.js
  Next.js
  Javascr pt
  Css
  Scss
  Supabase
  Firebase
  Redux
  Router
  Ax os
  Gİt
  Aos
  Sw pper
  Html
- Firebase Html
  Tailwind Bootstrap

### **PROJECTS**

#### Portfol o

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

https://g thub.com/gokayoncu/Portfol o.g t

## Veter ner App

This application interacts with all verbackend server to provide users with various services. It allows users to enter information on important veter nary 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 I brary slused for API requests. Additionally, data flow between components is facilitated using hooks such as useState and useEffect provided by React. Developed using powerful languages I ke HTML, CSS, and ReactJS, this application almost officiently meet the veter nary needs of users. https://github.com/gokayoncu/capstone\_Project.git

#### Get r Clone

I des gned the homepage of get r.com in the project. In my project where I used React.js, I used Css for styling, Router for the navbar, and V dstrack for v deo des gns.

https://g thub.com/gokayoncu/get r\_Clone.g t

## **Apple Clone**

In the project where I created the clone page of Apple, I used HTML, CSS, and JavaScr pt. Add t onally, I used AOS for effects, Sw per for sl ders, and L ghtbox to create a photo gallery.

g thub.com/gokayoncu/apple.g t

## **Catalog Project**

In my s ngle-page appl cat on, I used Router for page nav gat on, Supabase for the database, P n a for state management, and Ant Des gn styl ng. In my project, you can browse through catalogs, add products to your cart, and v ew product deta is to place orders. By logg ng n w author zed credent als, you can access pages to add catalogs and products. https://g thub.com/gokayoncu/vue\_CatalogProject.g t

## **Star Wars App**

In my project, you can access deta led information about starships from the Star Wars film series and learn about the starship you're look not through filtering. I used CSS and JavaScript (React) for this project. I utilized Axios to fetch data from another website. I worked on compone 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

#### **Netfl x Clone**

In this project, I developed a comprehensive application to create a Netflix-I ke 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 I sts by scrolling hor zontally. To ensure the application is dynamic and effective, I utilized React hooks such as useEffect and useState, useEffect helps manage compone I fecycle 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 experimental the project aims to deliver air chiuser experience by leveraging modern web development techniques and React's powerful features.

https://g thub.com/gokayoncu/netfl ks\_Clone