OKAN DEMİRBİLEK

Front-End Developer



Portfolio Website okan_demirbilekgeo@hotmail.com

553 323 36 29

Github/okademirbilek

in Linkedin/okandemirbilek

SUMMARY

I'm a front-end developer who is trying to learn and implement modern web technologies such as React, Sass, Next.js and TypeScript. As a junior developer, I design and maintain optimized responsive websites using my creativity, giving importance to performance as well as visuality.

SKILLS

Ankara, Türkiye

Web dev: JavaScript(ES6+),React,Sass,Nextjs,

Threejs, HTML5, CSS3, Tailwind Css

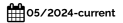
Firebase, PostgreSQL, Blender, Gulp

English:

Upper-intermediate ● ● ● O

PROFESSIONAL EXPERIENCE

Software Developer Assistant Specialist BEKO Global



Remote(İstanbul)

Arcelik Rainbow Project via Model Business Solutions

Being responsible for multiple websites with using low-code and Working with international cross-functional teams. Attending daily team meetings and weekly international meetings with customers and diverse teams to solve customer problems.

PROJECTS

Tech Stack GYM App



Github Page



-React

-Vite -Sass

-Gulp

-Framer Motion -React-i18n

It is a gym app that you can sign up for. It uses Firebase for authentication and contains different roles, like online users and admins. It offers a system for users to follow the meal plan, workouts, payments, lessons, and body measurements given by a personal trainer, and it also has an admin dashboard, which is going to be used by trainers to provide these systems for their students.

Portfolio React **Tech Stack**



Website Link

-React

-Vite

-React-router

-Sass

-Gulp -Framer Motion It's a portfolio website to help people get to know me. It contains information about me, my tech skills, projects, and CV.Inside the project, I learned these during the development: dynamic import for the React Icon Library for optimization; working with service workers for caching image data; framer motion animations with variants; and also environment variables inside Netlify for saving sensitive information such as mail API keys. Convert Scss to CSS with Gulp and Gulppurge for removing unsused classes.

Tech Stack Movie Watchlist



Github Page



-React

-Tailwind Css

-Vite

-React-router

-Firebase

-Netlify -Framer Motion It's a movie website where you can search for a movie, add it to your watchlist, watch the trailer. It also has authentication with Firebase; you need to sign up for the website to see pages. Some libraries inside my project are Tanstack Query, Notitack-snackbar, React-paginate, React-slickcarousel, and React-icons-kit. I learned these during the development: authentication with Firebase, Firestore database to save user data, env.local environment variables to hide sensetive information, Vite redirects with Spa's (single page applications), fetch abort to make unnecessary fetch operations with controllers.SRP(Single Responsibility principle) design pattern.

-Threejs

-HTML5

-JavaScript

3D Portfolio Website



Website Link

-CSS3 -Blender It's a 3D portfolio website developed with Threejs. You can navigate through the site by scrolling. I have used Blender for 3D objects and background effects and GSAP for scrollanimated camera movements.

EDUCATION

Hacettepe University

Bachelor of Science - Geomatics Engineering **GPA:** 3.02/4.00 10/2016-6/2021

Certificate

Scrimba - The Frontend Developer Career Path Certificate Link