Ufuk Aldanmaz

aldanmaz.ufuk@gmail.com • GitHub • LinkedIn

Frontend Developer

I was a bank clerk with 2 years of experience in the banking sector. I'm now committed myself to pursuing a long-term career change in software development. My main target is being a front-end developer. I make projects with JavaScript and React JS. I am currently studying Management Information Systems at Istanbul University. I like arthouse cinema and literature. I translate movie subtitles in my spare time.

Specialties: HTML, CSS, JavaScript, ReactJS, Vue.js, Typescript, React Native

Technologies: Npm, Yarn, Axios, Styled-Components, Bootstrap, GitHub Pages, React Router Dom,

Next.js, Gatsby.js, Tailwind, Vuetify

Languages: English: B1

PROFESSIONAL EXPERIENCE

Yapı Kredi Bank, İstanbul Bank Clerk

Dec 2017 - 2018

- Cash Management
- Data Entry
- Customer Service
- Organization Skills
- Attention to Detail

Erişim Customer Services (İş Bank), Istanbul

June - Oct 2019

Call Center Representative

- Manage large amounts of inbound calls
- Follow communication scripts when handling different topics
- Identify customers's needs, clarify information and provide solutions
- Seize opportunities to upsell products

Güneyliler Yapı

May - Dec 2021

Sales Support Specialist

- Assisting clients through each step of the sales process
- Building sales offers for customers

EDUCATION AND COURSES

Public Administration (Bachelor's Degree), Çanakkale Onsekiz Mart Üniversitesi	2008 - 2012
Public Administration (Master's degree), Çanakkale Onsekiz Mart Üniversitesi	2013 - 2016
Brainnest Brainnest Frontend Development Industry Training program <i>Link</i>	May - June 2022
Kodluyoruz 2022-Kodluyoruz & Front-End Web Development Bootcamp Hazırlık Programı <i>Sertifika Linki</i>	March - April 2022

Kodluyoruz 2022-Kodluyoruz Şanlıurfa Front-End Bootcamp

July - August 2022

Sertifika Linki

English Time Test Maker

Technologies: Next.js, TypeScript

Features: A commercial app that built for English Time, an Education Company. Purpose of the application is to provide helpful functionalities to manage question pool and exams. It consists of four main sections and they are:

- System Definitions: Managing system wide definitions
- User Management: Adding and deleting users and resetting their passwords
- Question Pool: Managing questions based on subject, skill and type
- Exam: Creating exams with randomly selected questions by the system

Application's pages and menu are visible based on logged in users' role.

Weather Forecast App (Code/Live)

2022

Technologies: ReactJS, SASS, Axios, React Router Dom

Features: Consumes data from OpenWeather API which provides current weather data. Users can search any city or country from all over the world. It also has a recent searching sector that displays the last three searches that users make. Users can view a city or country's detailed weather forecast. It has a simple login system. Used high order components, context API, error boundary.

Shopping App (Code/Live)

2022

Technologies: ReactJS, Axios, Context API, React Router Dom

Features: Consumes data from fakestoreapi. Users can add clothes or accessories to the shopping cart and view their cart/basket which displays productions' total counts and prices via a modal.

Todo App (Code/Live)

2022

Technologies: ReactJS, react router dom, context API, MockAPI

Features: Used Context API for theme. Theme preference is stored in the localstorage. The app contains all CRUD operations and users can filter the todo list when they complete todos. After entering a random username, users can enter the homepage. Username is stored in the localstorage. Also, used react router dom.

Other projects on My GitHub Profile.

2023