KADİR ALP ÇİL

Istanbul, Turkey • kadiralpcil@outlook.com • +90 536 589 01 67

Education

ANADOLU UNIVERSTY

2021 - Now

Computer Programing (Degree)

MEHMET AKIF ERSOY UNIVERSTY

2016 - 2021

Energy Systems Engineering (Bachelor's degree)

Experience

ACEKA HOLDING

FRONT -END DEVELOPER

Istanbul, Turkey 08/202-Now

Projects

• FABRIC TRACE (Rect.js – TypeScript – RTK Query – Tailwind – Material UI)

In the Fabric Trace project, which is an ERP system managing the statuses of equipment in a textile factory, we developed a system to track the products on the equipment, their locations, and unloading times. I worked on the Front-End part of the project, utilizing React.js, TypeScript, Tailwind, and Material UI technologies. I worked independently on this project.

• MRP-API (React.js – TypeScript – RTK Qurery – Tailwind – PrimeReact)

The MRP-API project, which aims to migrate the MRP application previously written with Windows Form to the web, is a project involving complex processes such as warehouse tracking of textile products, production quality, pricing, and bagging. We used React Hook Form, React.js, TypeScript, Tailwind, and PrimeReact technologies in the project. Three of us worked on the Front-End part of this project.

• **IDENTITY** (React.js – TypeScript – RTK Qurery – Tailwind – PrimeReact)

The Identity project is an ERP project where we can manage the authorization part of all projects. We developed a web application where we can organize the permissions and roles of each project and its users. In this project, we utilized React.js, TypeScript, Tailwind, and PrimeReact technologies. Two of us worked on the Front-End part.

• QUANTITY CONTROL (SQL – React.js – TypeScript – C# - Bootstrap – RTK Query)

In the Quantity Control project, which is a language-supported ERP application used by factories abroad, and where each factory selects its own location, we managed and tracked various modules such as the completion of textile products, quality control, and sewing stage. When I joined the project, a significant portion of it was already completed, and we finished the remaining parts. We continue to make active updates according to requests from the factories. We used SQL, React.js, TypeScript, C#, and Bootstrap technologies in this project. Two of us worked on the Front-End part.nning with your most recent position,

• FOOD MENU (React.js TypeScript – Zod – Tailwind – NEXT UI)

For an existing restaurant of the company, we designed a menu. I took charge of the Front-End aspect of this project. I selected the design tools to be used and was responsible for the admin panel.

Skills & Interests

Technical: Ract.js Next.js TypeScript Tailwind Bootstrap UI KITS C# SQL

Language: English (B2 Level)

Interests: Musician, Trader, Reader

Refrences

Ahmet Gündoğdu: Arcelik Global | +90 554 833 32 77

Furkan Topaloğlu: Berkut Teknoloji | +90 538 012 17 08