# KADİR ALP ÇİL

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

#### **SUMMARY**

Software developer with 3+ years of experience, specializing in building efficient and scalable web applications. Experienced in JavaScript, React, and Next.js.

#### **EDUCATION**

#### **ANADOLU UNIVERSITY**

2021 - Present

Computer Programing (Degree)

#### MEHMET AKIF ERSOY UNIVERSITY

2016 - 2021

Energy Systems Engineering (Bachelor's Degree)

#### PROFESSIONAL EXPERIENCE

## **ODAK INOVASYON**– Front-end Developer

October 2024 - Present

#### **PROJECTS**

#### WORKBOOK (Next.js - React.js - TypeScript - DevExtreme )

In this project, we developed an ERP system for multiple high-performance factories. We integrated accounting and other necessary systems that can be used by both the employees within the factory and the management. Additionally, we added several features, such as notifications and reporting, to enhance the user experience. My responsibility in this project was to quickly and efficiently fulfill the demands of the stakeholders and to implement improvements that would help users better understand the production processes, which were initially complex for them.

**ATOLLA TECH**– Front-end Developer

August 2024 – October 2024

## **PROJECTS**

#### ENERJISA B2B REFACTORING (React.js – TypeScript – CSS - Figma)

In this project, I was responsible for refactoring the front-end of a B2B interface for Enerjisa's customers. I converted Figma designs into responsive, accessible web pages using React.js and TypeScript. The project focused on improving performance, simplifying the user experience, and ensuring full optimization for various screen sizes.

## **PROJECTS**

## FABRIC TRACE (React.js – TypeScript – RTK Query – Tailwind – Material UI)

In the Fabric Trace project, I developed an advanced system to track the status, location, and processing times of textile products in a factory environment. Using technologies like React.js, TypeScript, and Tailwind, I built the front-end interface independently, ensuring real-time data visibility and seamless user interaction

## MRP-API (React.js – TypeScript – RTK Query – Tailwind – PrimeReact - DevExtreme)

The MRP-API project involved migrating an old Windows Form-based MRP system to a modern web platform. I contributed to the front-end development, focusing on warehouse tracking, product quality control, pricing, and packaging processes. We simplified complex workflows and improved the application's usability using React.js, TypeScript, and PrimeReact.

## IDENTITY (React.js – TypeScript – RTK Query – Tailwind – PrimeReact)

The Identity project is a comprehensive web application designed to manage roles and permissions for multiple projects and users.

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

The Quantity Control project is an ERP system used by international factories to monitor textile production processes. It allows tracking of product storage, defects, quality, and factory inputs and outputs. It also provides the ability to monitor employee performance and assign roles or tasks. This production tracking project simplifies complex structures and is constantly updated based on factory needs.

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

For a restaurant within the company, I led the development of an interactive digital menu system. Using React.js and TypeScript, I designed and implemented both the front-end and an admin panel that allows restaurant staff to easily update menu items. My focus was on creating a user-friendly, visually appealing interface while ensuring efficient management through the admin panel.

## **CERTIFICATES**

# **TECHNICAL SKILLS**

**Software Languages**: React.js, TypeScript, Next.js, JavaScript, .NET, C#, Node.js, Tailwind, Bootstrap, CSS, Git, Redux, RTK Query, DevExtreme, Material UI, React Hook Form

Second Language: English (Intermediate)

Interests: 10+ years of music experience, 2+ years of trading experience, Blockchain, Cosmology