




ORHAN KAHRAMAN

 [My Site](#) •  +90 543 521 8694 •  ookahraman21@gmail.com

Professional Summary

With nearly 2 years of experience in web development, particularly with React and TypeScript, I have successfully delivered various projects using modern frontend technologies. I also have some experience in backend development with Express.js and Node.js, aiming to contribute to full-stack projects.

Skills

Programming & Technologies: React, TypeScript, JavaScript, HTML5, CSS3, Node.js, Express.js, PostgreSQL

Tools & Platforms: Git, GitHub, Visual Studio Code, Figma

Languages: Turkish, English

Work Experience

Çiloğlu Handels - GmbH • Frontend Developer • *Remote* • April 2023 - September 2024

- Developed a stock counting application using React and TypeScript as part of the ERP system development.
- The application provided a highly responsive and user-friendly interface.
- Improved the stock counting process by approximately 20%, increasing operational efficiency.
- Built a performant and fast application using modern web technologies and best practices.

Çiloğlu Handels GmbH • Flutter Developer Intern • *Remote* • March 2023 - April 2023

- Developed an exhibition application using Flutter to streamline note-taking and information gathering processes for employees at exhibitions.
- The application allowed faster note-taking and facilitated quicker access to company and individual information during events.
- Improved operational efficiency by optimizing the information gathering process in a high-paced environment.

Mediatriple • Flutter Developer Intern • *Remote* • January 2023 - March 2023

- Contributed to the development of a media application focused on streaming news videos and live broadcasts.

Projects

React TS Base Project | [Github](#) • [Live Demo](#)

- **Technologies:** React, TypeScript, Framer Motion, Tailwind CSS, React Router
- **About:** Developed a starter template for building scalable and maintainable applications using React and TypeScript. The project includes various built-in features such as responsive design, a notification system, lazy loading, custom loaders, a light/dark theme toggle, and error pages, making it an ideal foundation for complex projects.

My Website | [Github](#) • [Live Demo](#)

- **Technologies:** React, TypeScript, React Scroll, Tailwind CSS, Framer Motion, Vite
- **About:** Developed a personal website showcasing modern web technologies and serving as a testbed for various front-end techniques. Built using React and TypeScript, styled with Tailwind CSS, and enhanced with smooth animations through Framer Motion. The website incorporates React Scroll for seamless in-page navigation and React Icons for iconography. Powered by Vite, ensuring a fast development experience and top-tier performance.

Inventory Counting System | [GitHub](#)

- **Technologies:** Dynamsoft Barcode Reader, RTK Query, Tailwind CSS, Framer Motion, Redux, React Router, Xlsx, React, TypeScript
- **About:** Developed as a comprehensive inventory management solution to facilitate accurate stock counts within warehouses, stores, or any organizational structure. The application allows users to create and manage individual stock counts, with the ability to quickly add items via barcode scanning. It features independent stock count tracking, export functionality to Excel for reporting, and a fully responsive design with modern, intuitive components. Global state is managed with Redux, and efficient API interactions are handled using RTK Query. The app also supports both light and dark themes, with a focus on clean code practices and organized file structure.

Aimly

- **Technologies:** React, TypeScript, Tailwind CSS, Framer Motion, Redux, React Router, Xlsx
- **About:** Contributed as a frontend developer to a web application led by [Mustafa Lopaev](#), aimed at bringing a university's ecosystem online with integrated AI. Designed reusable components, enhanced existing ones, and optimized for performance.

Education

Kocaeli University, Türkiye

Bachelor of Computer Engineering

2018 - 2023