ERDI HACIOGULLARI

Front-End Engineer | UI & UX Designer

Portfolio: erdiha.com | 323-533-9851 | erdiha@gmail.com | LinkedIn

Passion, skills, and unique perspective for responsive, adaptive, and user-friendly websites and apps. Seeking to contribute, learn, and grow my skills as part of a team committed to excellence.

Skills

C#/C++, JavaScript (TypeScript), Python, Node.js, React, jQuery, HTML5, DOM, CSS3, GIT, Tailwind, Redux/Redux Toolkit, NextJS, SQL, NoSQL.

Fluent in Turkish and English.

Representative Projects

<u>LetterBee</u> | 2023 | Typescript, React Native, Expo

Wordle-inspired immersive word guessing in an Android game.

LIFTBudz | 2023 | Typescript, React, Redux, Firebase, Tailwind, and NextJS

The ultimate social fitness web app that connects fitness enthusiasts to help each other reach their fitness goals.

Thoodies | 2023 | Typescript, React, Firebase, Tailwind, and NextJS

A recipe website and search engine designed for a simple and efficient user experience, to avoid weeding through paragraphs of personal narratives. Just recipes. No filler.

MyFlix | 2022 | Typescript, React, Redux, Firebase, Tailwind, and NextJS

A Netflix mockup website to demonstrate my ability to re-create and iterate upon one of the most popular website experiences online.

MyCamper | 2022 | Typescript, React, Redux, Firebase, Tailwind, and NextJS

An individualized park finder allowing users to search for and bookmark any national park in the US, based on my personal love of road trips, adventure, and nature.

Additional Work Experience

React Frontend Developer Intern at GBCS Group | July 2023 – Present.

Freelance Full Stack Web Developer at *Glazed & Confused Mini Donuts Food Truck* Company | July 2023 – Present Airbnb, Host | 2011-2015 Istanbul, Turkey

- Rented two rooms in central Istanbul, hosting over 400 guests from across the globe.
- Rated top Istanbul Airbnb host by customers.
- Demonstrated leadership, time management, multi-tasking, and property management skills.

Education

Bachelor of Computer Science, University of California, Los Angeles | June 2022

NASA-California Space Grant Consortium-LACC Undergraduate Research