

Özer Gökalpsezer

+90 553 441 50 45 • Bornova, Izmir • ozergokalpsezer@gmail.com

ABOUT ME

As a dedicated Frontend Developer, I'm passionate about creating exceptional applications with seamless user experiences. I bring a detail-oriented and perfectionist approach to designing interfaces. My strong engineering background ensures robust frontend functionality, enhancing user interactions with a focus on excellence.

SKILLS

HTML, CSS, JavaScript, TypeScript, React, Tailwind CSS, Webpack, Babel, Next.js, React Router, React Query, Node.js, Express, MongoDB, REST, Git, Jest, React Testing Library

PROJECTS

E-Commerce Platform

TypeScript, React, TailwindCSS, Redux, Formik, Webpack, Babel, Node.js, Express | [GitHub](#)

- Facilitated communication between Node.js backend (Express.js, MongoDB, AWS S3) and React frontend, deepening my understanding of React coding practices.
- Employed Webpack and Babel to bundle and compile the project.
- Developed an address form with Formik, ensuring accuracy and efficient user input.
- Implemented Redux to manage and store both shop items and personalized cart items.
- Established REST API routes, utilized React Query for data fetching, enhancing performance, and exposing real-world frontend-backend interaction challenges.
- Utilized Tailwind CSS for project styling, featuring responsive cards and real-time item addition notifications.
- Integrated Stripe API for backend operations and @stripe/stripe-js on the frontend for secure payment transactions in the application.
- Used React Router for navigation across product pages, product lists, and the payment section in the application.
- Managed file uploads via multer, transferring images to AWS S3 using aws-sdk.

Expense Tracker

TypeScript, React, Next.js, Tailwind CSS, Redux, Prisma | [GitHub](#)

- Next.js is employed for server and client components, integrating server actions and facilitating routing, with the added advantage of server-side rendering.
- Implemented NextAuth for user account creation and login through Google and GitHub authentication.
- Employed Prisma for automated query optimization and efficient database migration to simplify data model adjustments.
- Chart.js integration provides users with varied charts for effortless expense distribution insights.
- Incorporated Redux to manage user and expenses states
- Unit testing for components achieved 100% test coverage with React Testing Library and Jest.

Movie Database App

JavaScript, React, Tailwind CSS, React Router, React Query, Vite | [GitHub](#)

- Developed a React app with Vite using JavaScript.
- Used React Query's cache system for data storage and retrieval during user revisits
- Implemented React Router for navigation across movie lists and details with unique IDs
- Utilized Tailwind CSS for styling, focusing on responsive design implementation.

EDUCATION

Yaşar University | Computer Engineering

2020 - Present