

Gaye Dinç

FRONTEND DEVELOPER

ABOUT ME

Starting my journey as a social work graduate, my passion for technology led me to pursue a career in frontend development. Through the training I received at Acunmedya Academy, I gained a solid foundation in HTML, CSS, JavaScript, and React. I've reinforced my React knowledge by developing projects with Next.js. Working on various projects has allowed me to explore different code structures and gain valuable real-world experience. By collaborating with teams using Git, I've strengthened my communication and organizational skills, while writing clean and well-documented code has become a core part of my workflow. Beyond personal development, I actively share what I learn with the community through Medium articles. My dedication to continuous learning and innovation drives me to create user-friendly, interactive web experiences, always staying open to new technologies and maintaining a disciplined work ethic.

My Portfolio Website:
gayedinc.com

E-Mail:
gayedinc190@gmail.com

Location: Ataşehir,
İstanbul

Linkedin:
<https://www.linkedin.com/in/gayedinc/>

EDUCATION

Hacettepe University | 2019-2023

Social Work

GPA: 3.1

Acunmedya Akademi | 2024-2025

Software Expertise - Frontend

CERTIFICATIONS

Beginner Level Frontend Web Development Path

Patika.dev

Advanced Web Development from Scratch (HTML, CSS, Javascript)

Udemy

Software and Technology School

Coderspace

Agile Project Management

BTK Akademi

EXPERIENCE

Intern Frontend Developer | Jan 2025 – Present

Ekşioğlu Hukuk

SKILLS

HTML CSS GIT NEXT.JS
FIGMA REACT JAVASCRIPT

REFERENCES

Orhan EKİCİ - Yazılım Bölüm Başkanı

Nihat DUYSAK - Frontend Eğitmeni

İbrahim ÖNCELER - Ekşioğlu Hukuk

My references' contact information is available and I would be happy to provide it upon request.

LANGUAGE

ENGLISH

B1

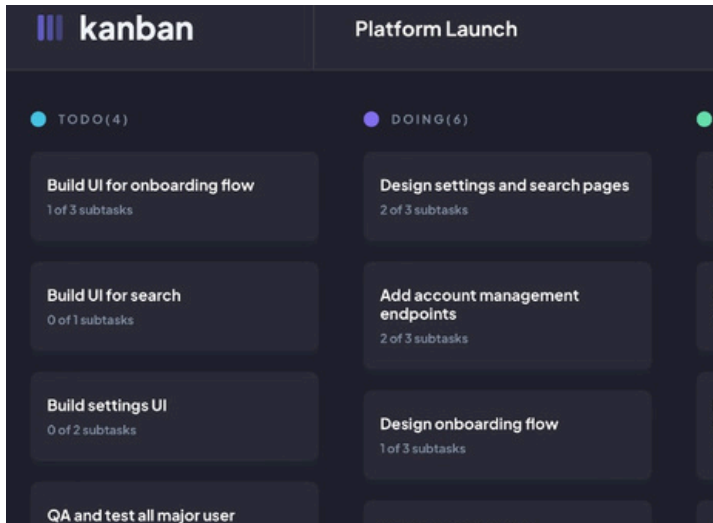
PROJECTS

You can visit my portfolio to examine the projects I have completed during my Frontend Expert training.

gayedinc.com

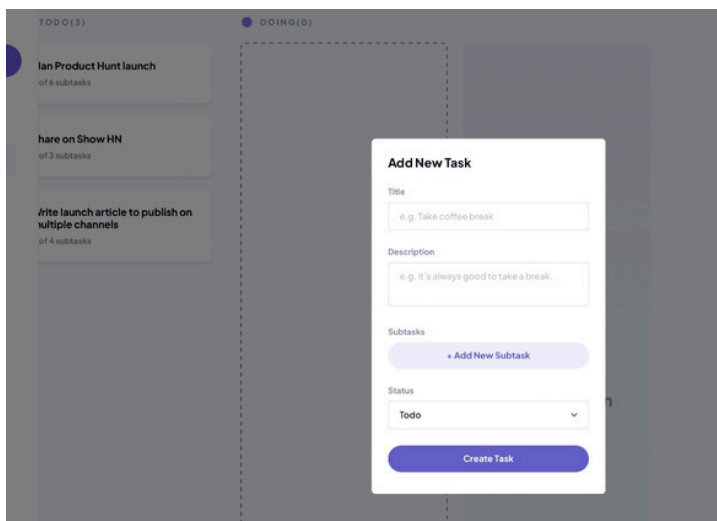
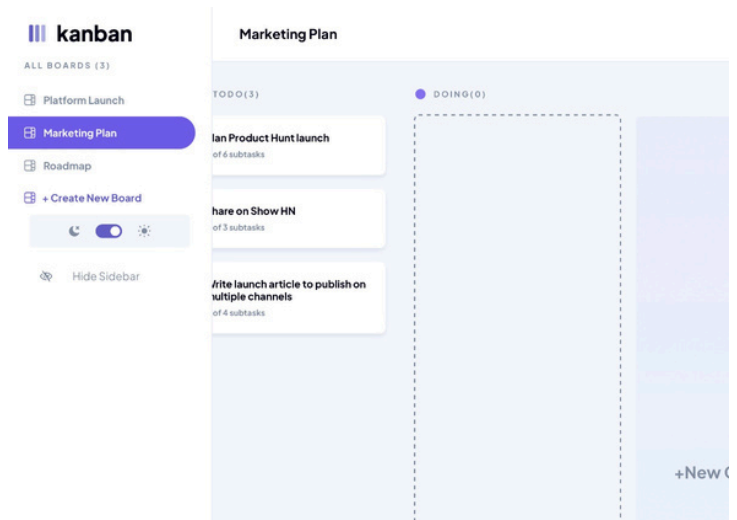
KANBAN TASK MANAGEMENT WEB APP

HTML - CSS - REACT



During the Acunmedya Academy bootcamp we developed the Kanban Task Management Web App with İrem Çoban and Mehmet Akif Küçükyılmaz. Users can create boards and columns, add, edit, move, and delete tasks.

All data is stored in localStorage to prevent data loss. With a responsive design and dark mode support, the user experience was improved. React state management was effectively used to create a dynamic structure, and React Hot Toast was integrated for real-time notifications.



Soon we plan to enhance interaction by adding a drag-and-drop feature using the @dnd-kit library.

PROJECT LINK

<https://irem-gaye-akif-kenban-app-hopefully-last.vercel.app>

SOURCE CODE LINK

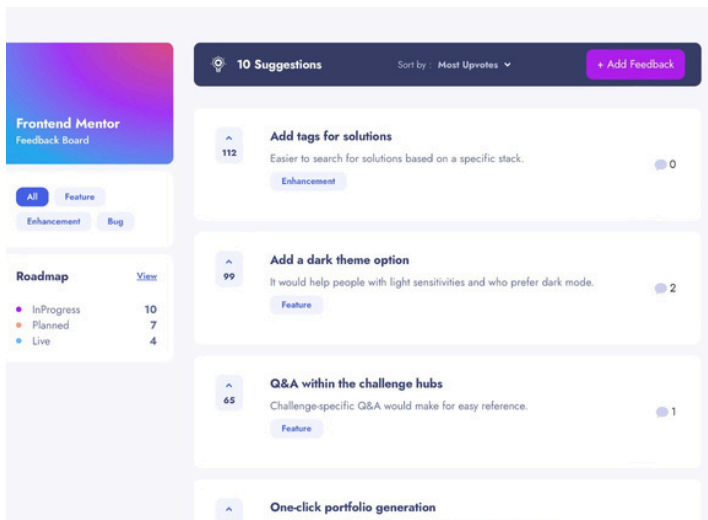
<https://github.com/acunmedyaakademi/irem-gaye-akif-kenban-app>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

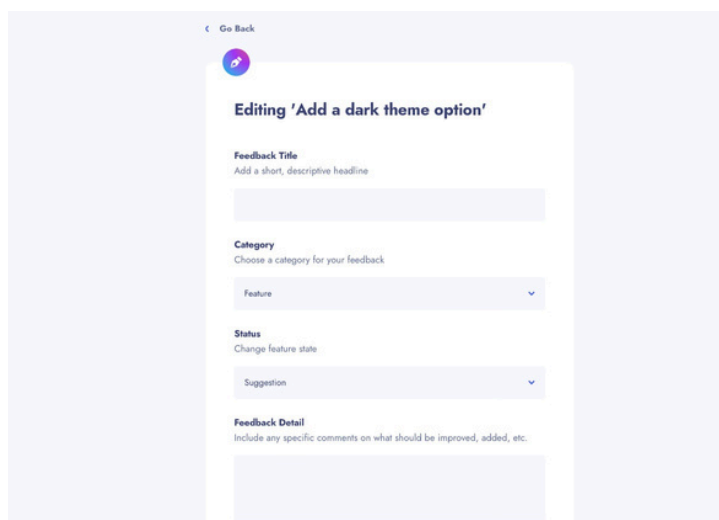
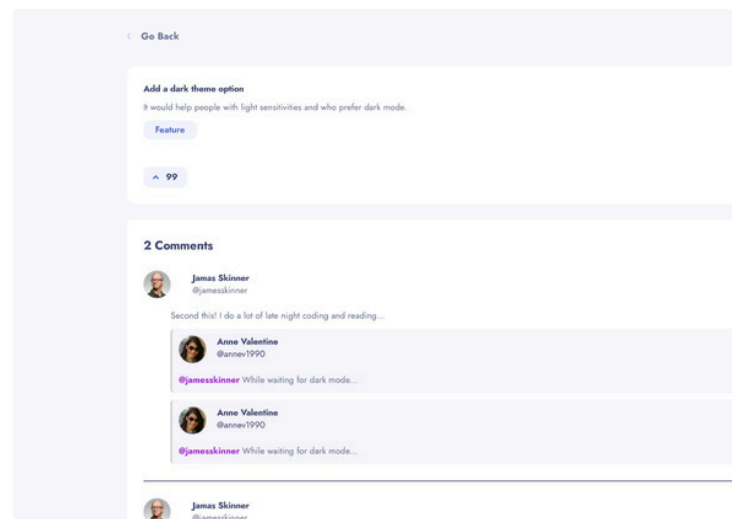
PRODUCT FEEDBACK APP

HTML - CSS - REACT



We categorized comments by tags, allowing users to filter them, and created a sorting menu to display the most/least liked or commented feedback. A roadmap page was developed to track the status of comments.

During the Acunmedya Academy bootcamp our team successfully completed the Product Feedback App project. We effectively utilized the GIT version control system for collaboration. Users can reply to comments, add new ones, edit, and delete them.



We implemented hash routing for navigation and used React Hot Toast for real-time notifications. All data is stored in localStorage to prevent data loss. In the future, we plan to enhance the user experience by integrating an authentication system.

PROJECT LINK

<https://gaye-buse-omer-akif-product-feedback-app.vercel.app>

SOURCE CODE LINK

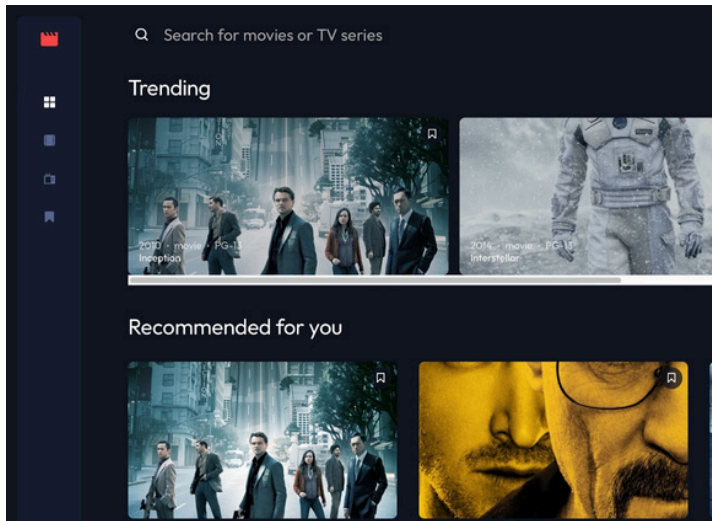
<https://github.com/acunmedyaakademi/gaye-buse-omer-akif-product-feedback-app>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

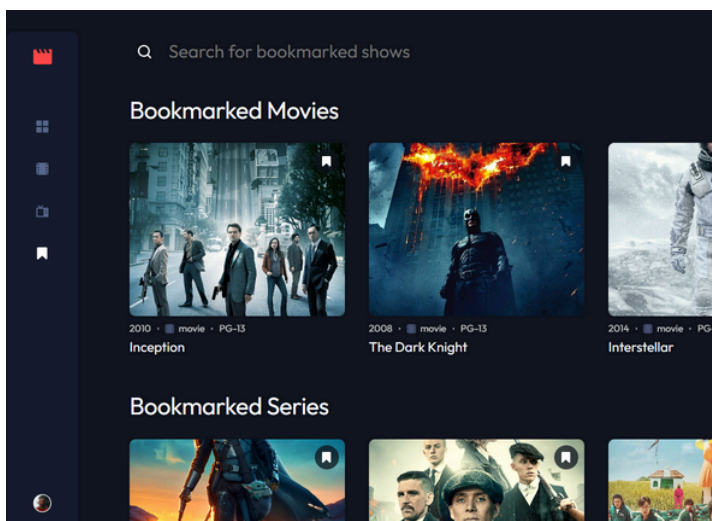
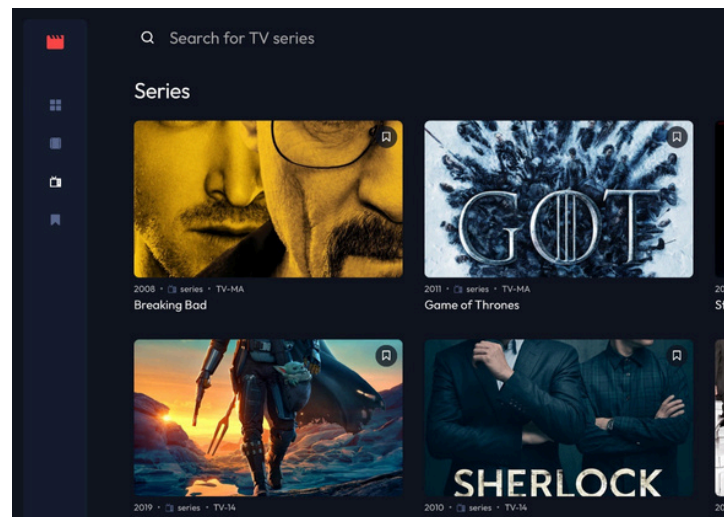
ENTERTAINMENT WEB APP

HTML - CSS - REACT



Entertainment Web App is a platform where users can discover movies and TV series and add them to their personal favorites list. The project was rebuilt with Next.js, and Supabase was integrated for user authentication and personalized data management.

Each user can only view their own bookmarked content. All data is dynamically fetched from the Supabase database, with global state managed via useContext and routing handled through the Next.js App Router.



Designed with a mobile-first approach, the app offers a clean and modern user experience.

PROJECT LINK

<https://entertainment.gayedinc.com/login>

SOURCE CODE LINK

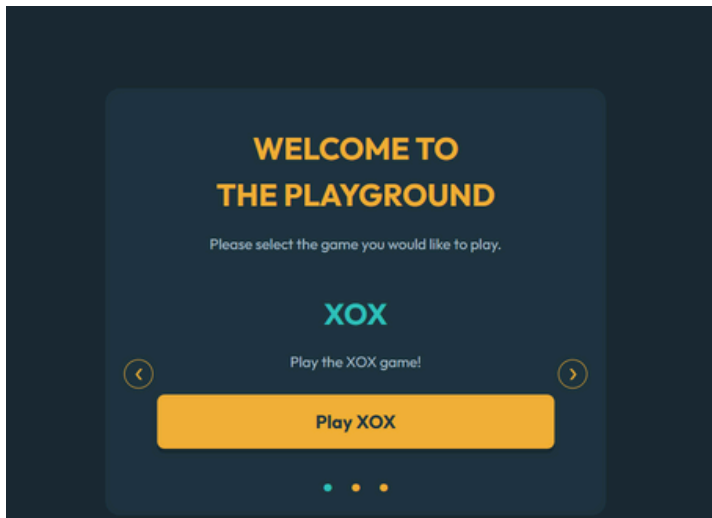
<https://github.com/gayedinc/entertainment-web-app-next>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

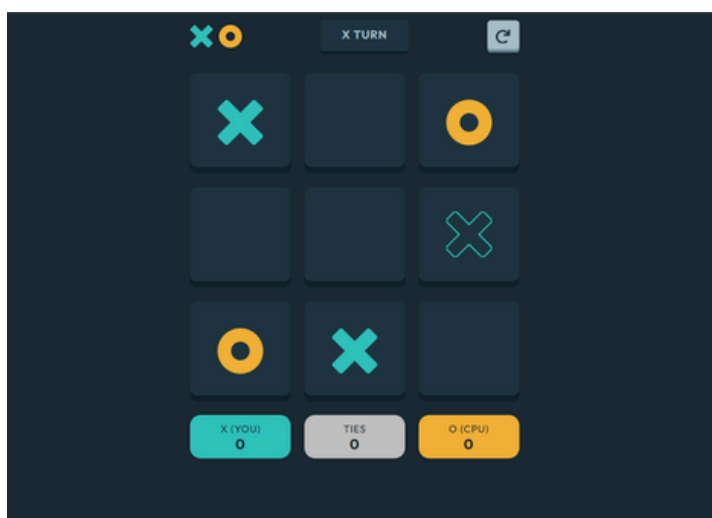
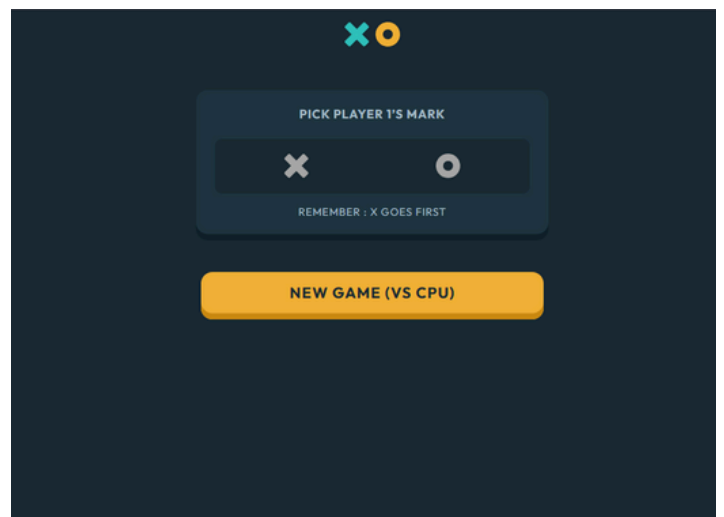
XOX GAME

HTML - CSS - REACT



This project is a React application that reimagines the classic Tic Tac Toe game with a modern interface and user authentication. Users are greeted with a game selection screen and prompted to log in before choosing their mark (X or O).

The game tracks wins, losses, and ties, updating the score accordingly. Scores are preserved when a new round starts. With dark mode support and a responsive design, the game offers a seamless experience across all devices.



Player preferences are stored using local storage, and global state management is handled via the Context API. This user-friendly design, built through strong team collaboration, demonstrates effective use of the React ecosystem.

PROJECT LINK

<https://xox-buse-gaye-omer-992c.vercel.app/#/>

SOURCE CODE LINK

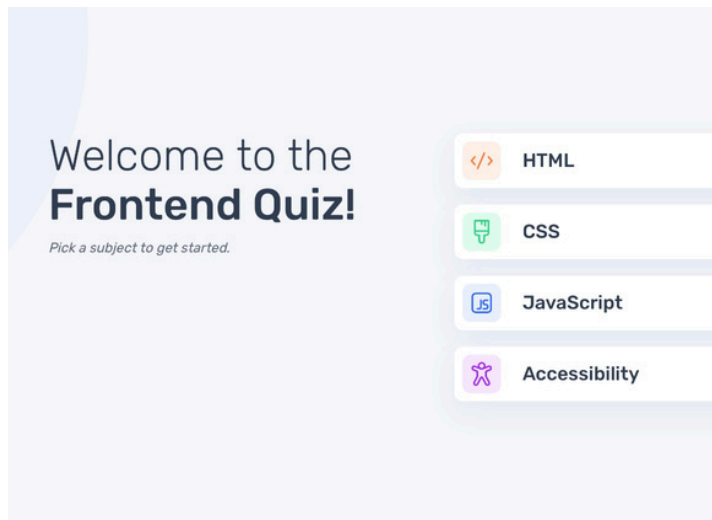
<https://github.com/acunmedyaakademi/xox-buse-gaye-omer>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

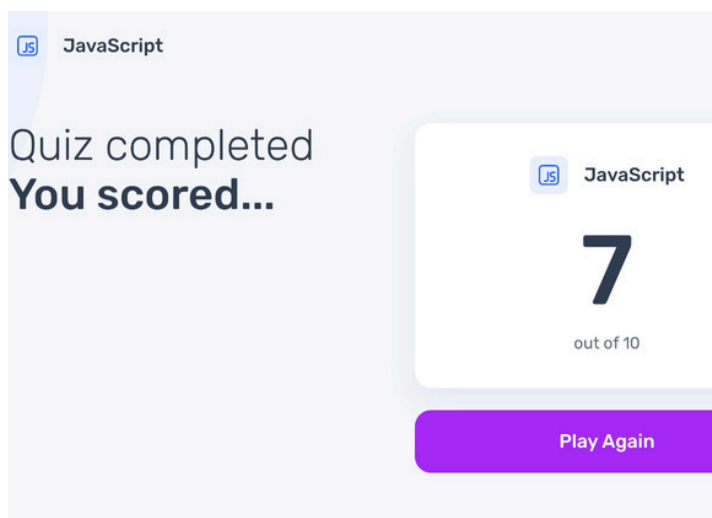
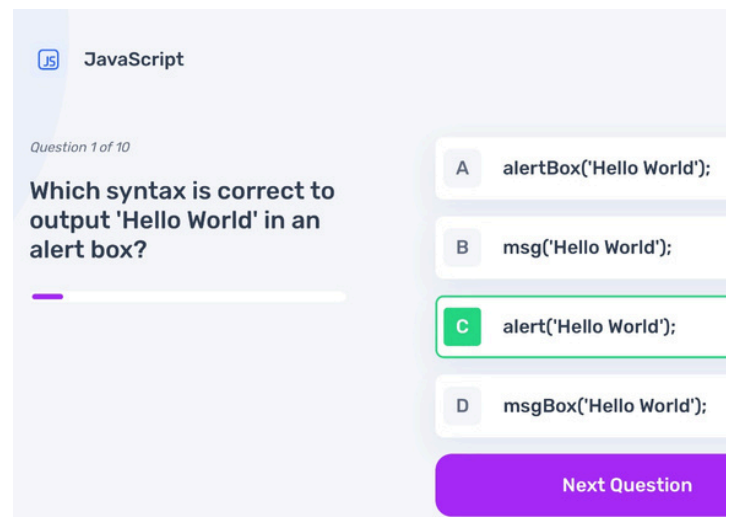
FFRONTEND QUIZ APP

HTML - CSS - REACT



Frontend Quiz App is an interactive quiz application that offers 10-question tests in HTML, CSS, JavaScript, and Accessibility categories. Users choose one of these four categories and start answering questions.

Correct and incorrect answers are visually shown on the results screen and the correct answer is immediately displayed when the user provides an incorrect answer. The application provides feedback to the user before moving between questions, making the learning process more interactive.



Theme management allows users to switch between light and dark modes, and theme preferences are saved in localStorage.

PROJECT LINK

<https://frontend-quiz-app-react.vercel.app>

SOURCE CODE LINK

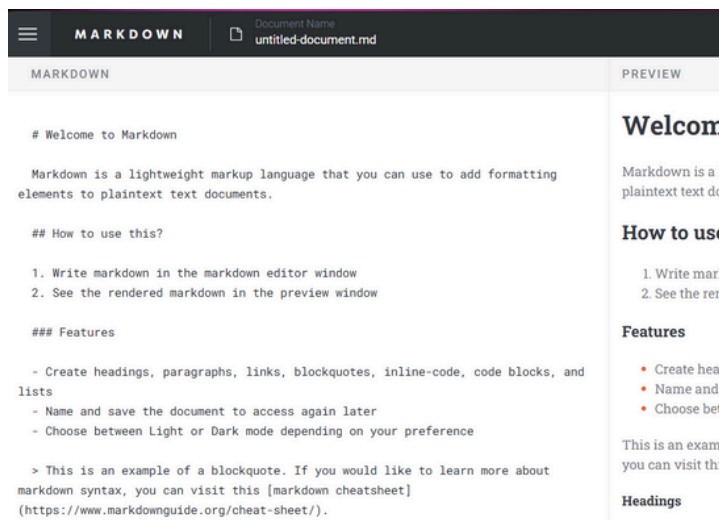
<https://github.com/gayedinc/frontend-quiz-app-react>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

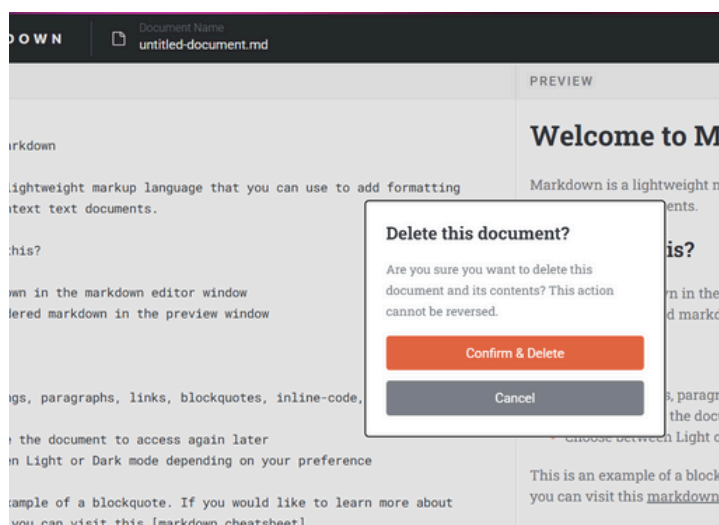
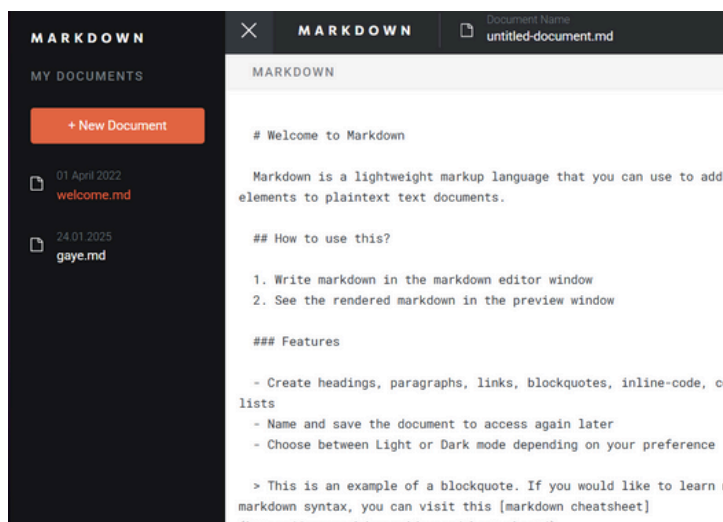
MARKDOWN EDITOR

HTML - CSS - REACT



Markdown Editor is a React application that instantly converts users' Markdown writings into previews. Users can create new files, update and delete existing ones and changes are saved with localStorage.

With theme management, users can switch between light and dark modes. The responsive design ensures a mobile-first experience that is compatible with all devices.



File operations are dynamically and interactively designed to improve the user experience.

PROJECT LINK

<https://markdown-editor-react-tau.vercel.app>

SOURCE CODE LINK

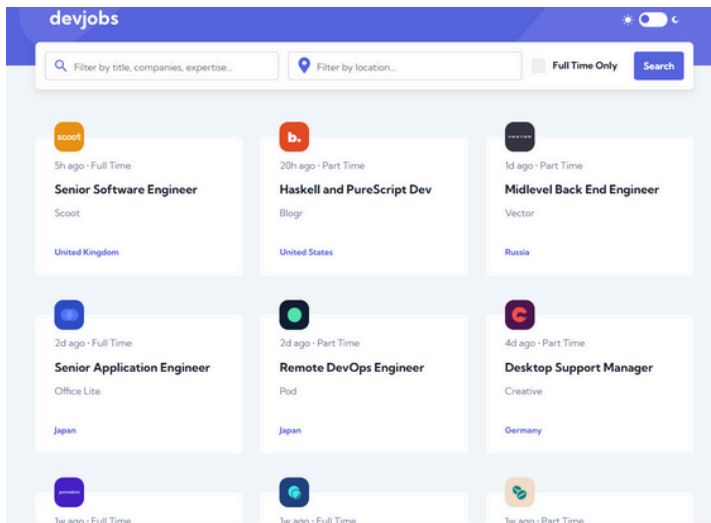
<https://github.com/gayedinc/markdown-editor-react>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

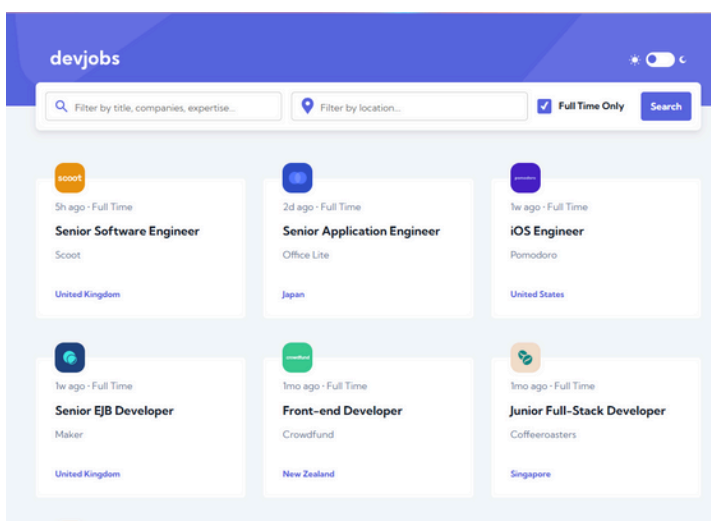
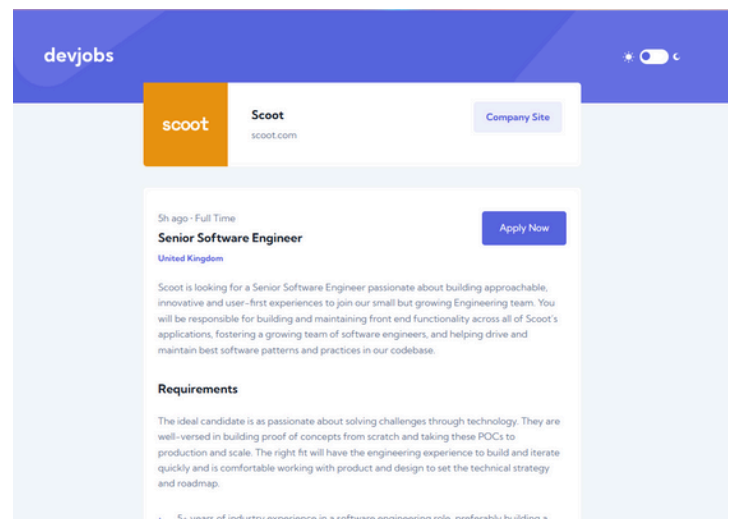
DEVJOBS WEB APP

HTML - CSS - REACT



DevJobs Web App is a React application developed as a group project with Gökdeniz Keleş at Acunmedya Akademi, which allows users to filter and view developer job listings.

Dynamic data management and filtering features allow job listings to be easily searched and sorted. With theme management, users can switch between dark and light modes, and preferences are saved in local storage.



Mobile-first design and flexible structures ensure a user-friendly experience on all screen sizes. Job listings can be clicked to view detailed cards with information.

PROJECT LINK

<https://devjobs-web-app-next.vercel.app>

SOURCE CODE LINK

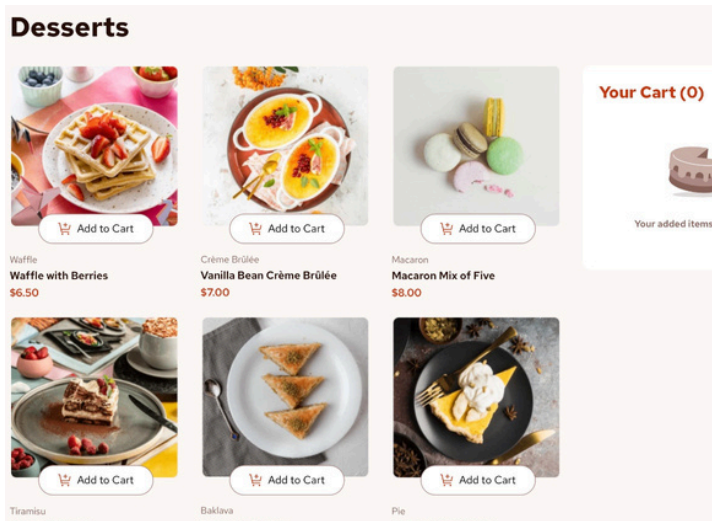
<https://github.com/gayedinc/devjobs-web-app-next>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

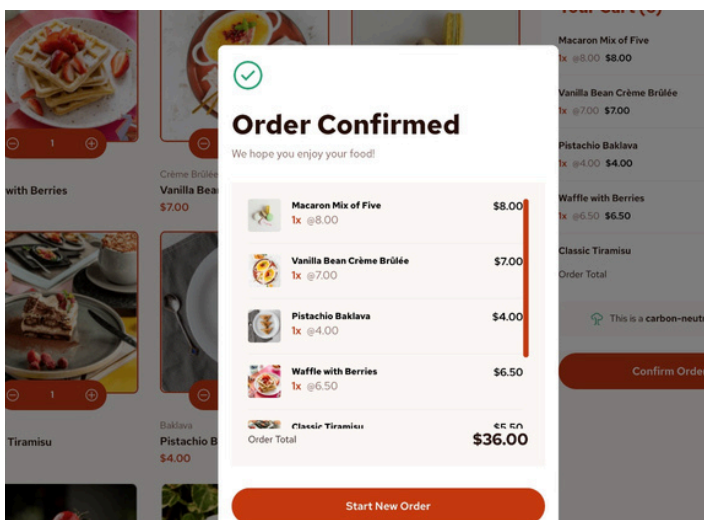
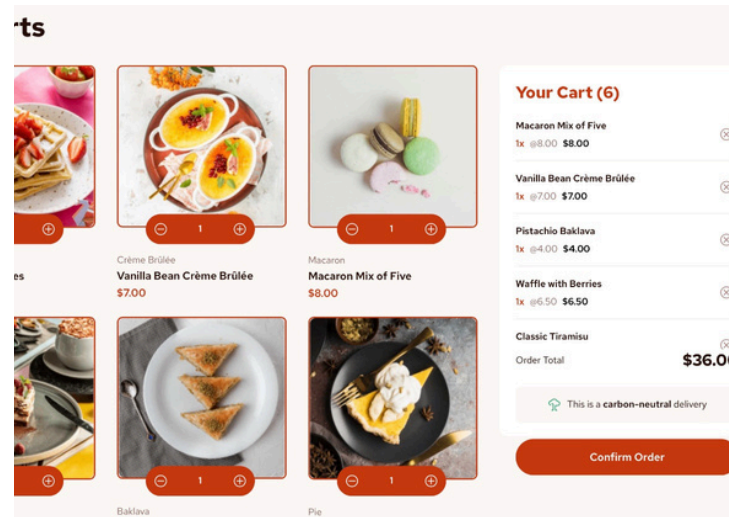
PRODUCT LIST WITH CARD

HTML - CSS - REACT



In this project users can add products to their cart, change quantities, and see the total amount in real-time.

When a product is added to the cart, the quantity automatically increases, and the total amount is recalculated in real-time.



With mobile-first design the application offers a compatible experience on both desktop and mobile devices.

PROJECT LINK

<https://product-list-with-card-react.vercel.app>

SOURCE CODE LINK

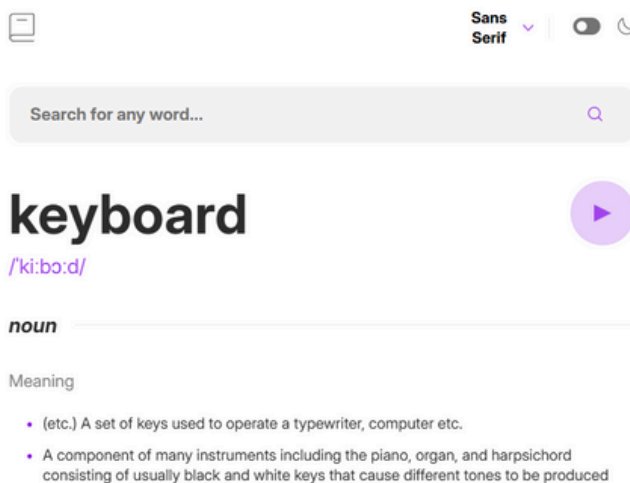
<https://github.com/gayedinc/product-list-with-card-react>

You can visit my portfolio to learn more about me and my projects.

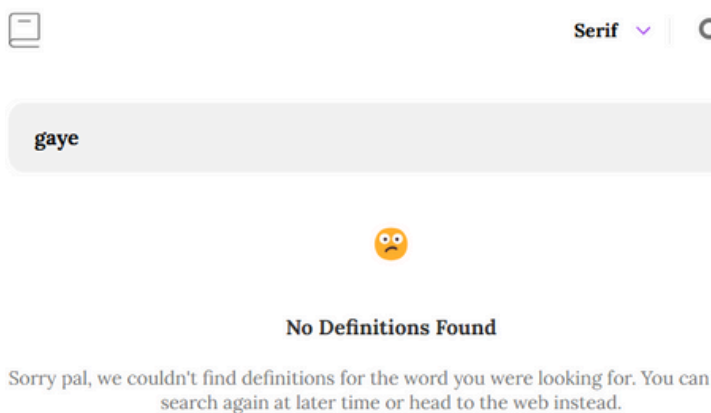
gayedinc.com

DICTIONARY APP

HTML - CSS - REACT



Word data is dynamically fetched via API, allowing users to quickly find the words they are looking for. With theme management, users can switch between light and dark modes, and preferences are stored in local storage.



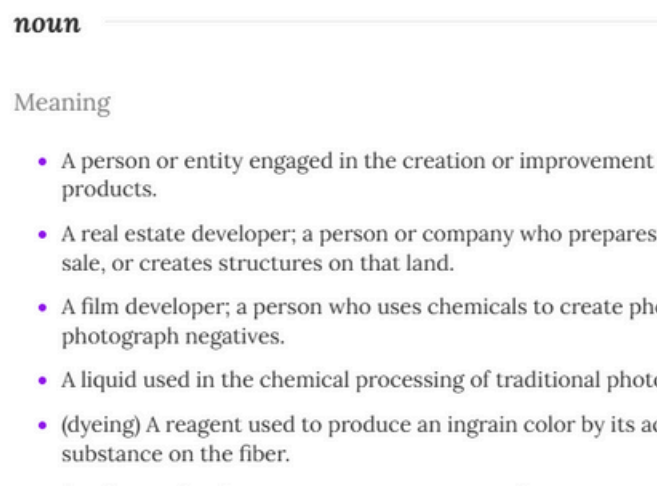
PROJECT LINK

<https://dictionary-app-react-opal.vercel.app>

SOURCE CODE LINK

<https://github.com/gayedinc/dictionary-app-react>

The Dictionary App is a React application that allows users to easily access word meanings, pronunciations, synonyms, and example sentences.



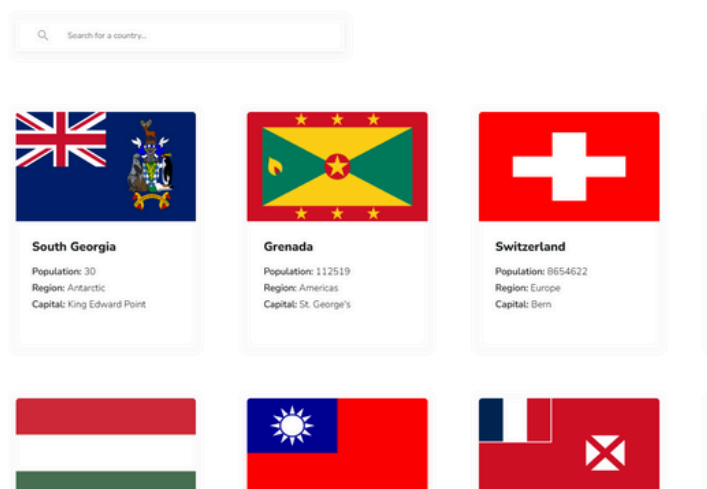
The app offers three different font options to enrich the user experience. The application is made faster and more sustainable due to React's modular structure.

You can visit my portfolio to learn more about me and my projects.

gayedinc.com

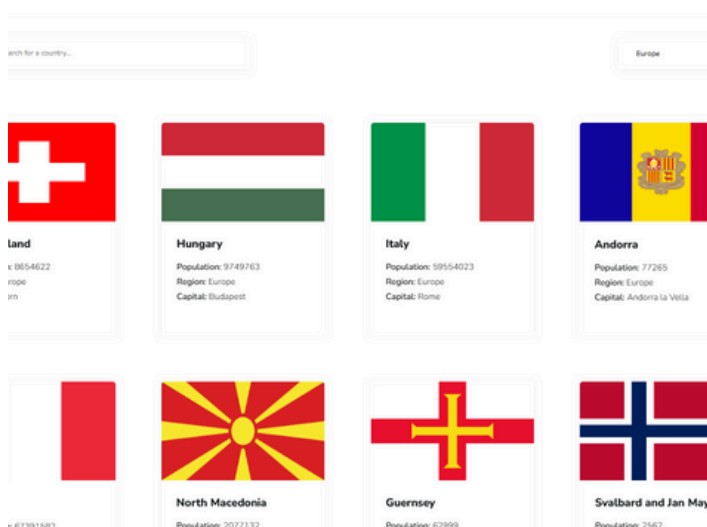
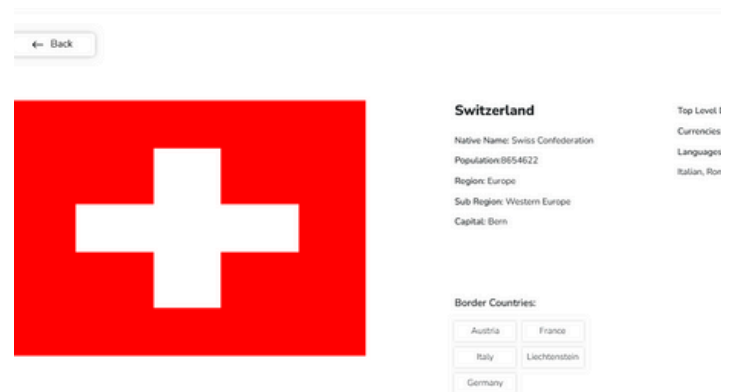
REST COUNTRIES WITH API

HTML - CSS - REACT



This project is a React application that dynamically displays information about world countries. Users can search between countries, filter by regions, and find the countries they are looking for.

Detailed basic and additional information is provided for each country. Dark mode support personalizes the user experience, and the theme preference is stored in local storage.



With hash-based routing and responsive design the application offers a user-friendly experience on all devices.

PROJECT LINK

<https://rest-countries-api-taupe-rho.vercel.app>

SOURCE CODE LINK

<https://github.com/gayedinc/rest-countries-api>

You can visit my portfolio to learn more about me and my projects.

gayedinc.com