Mutlu Can Ates

canates.dev@gmail.com • linkedin • github • website

Education

ATILIM UNIVERSITY

4, Software Engineering, 3.12 CGPA

Ankara, Turkey Sep 2016 – Present

Skills

JavaScript, React, Redux, Next.js, Gatsby, MongoDB, Firebase, Feathers.js, Express.js, Node.js, GraphQL, Git, HTML5, CSS3, SEO

Projects

GAME PORTAL (React, Next, Node.js, Firebase)

live site | github

Video game database and game discovery service that consists of 350,000+ games.

- Utilized with Next.js. It uses Incremental Static Regeneration(ISR) which it doesn't have stop relying
 on dynamic content, as static content can also be dynamic. So that ISR allows app to update
 existing pages by re-rendering them in the background as traffic comes in which makes very
 powerful.
- Leveraged SWR library which is a remote data fetching library. Every fetch request is cached and it comes with the up-to-date again. It heavily takes advantage of static and dynamic web applications.
- Complementary features of Game Portal are infinite scrolling (IntersectionObserver API) and lazy loading library which makes app more optimized.
- Implemented client-side form validations with Formik library.
- Implemented authentication and database service with Firebase.

UNITE (React, Node.js, Express.js, MongoDB)

live site | github

Spectrum-inspired community app that allows users to create or join a community.

- Incorporated React-Redux container to manage user-related actions.
- Managed CRUD operations through REST API endpoints using Express.js.
- Integrated Mongoose as ODM to handle database operations.

GAB (React, Node.js, Feathers.js, MongoDB)

live site | github

Real-time chat app that users can create or join a room to interact with other people.

- Managed real-time operations through socket.io provided by Feathers framework.
- Utilized Feathers.js authentication plugin to operate OAuth 2.0 authentication on the client.
- Connected the React-Redux container to Feathers.js backend for listening real-time events to emit data across all components.

CORONA TRACKER (React, Node.js)

live site | github

Live statistics of coronavirus pandemic around the world.

- Leveraged Google Map API to visualize data for each country.
- Used Chart.js library to provide day based data presentation on bar chart.

Experience

VBT INFORMATION TECHNOLOGIES

- In

Ankara, Turkey June 2019 – August 2019

Front End Developer Intern

- Developed interfaces for finance management system with Bootstrap
- Contributed to internalization and localization phase of web development