# **ADEN YUSUF**

Email: adenyusuf332@gmail.com Phone:905551987870 Portfolio. GitHub. Istanbul, Turkey

#### **EDUCATION**

# Istanbul Arel University, Bachelors of Computer Engineering

2021-Present

### **SKILLS**

- Programming Languages: React, Javascript, HTML, CSS, Python, SQLite, NodeJs, ExpressJs, MongoDB, C++
- · Tools: Redux, Jest

### PERSONAL PROJECTS

# Setup Spot: Live GitHub

# Technologies: React, NodeJs, MongoDb, ExpressJs, Redux, HTML, CSS, PassportJs

- Developed a comprehensive MERN stack application with React for the frontend, utilized Redux Toolkit for state management.
- Implemented an Express Node backend with MongoDB for seamless CRUD operations, allowing users to share gaming, podcast, and streaming setups.
- Enhanced user experience with dynamic interfaces and interactions while enabling users to post, read, update, and delete content effortlessly.

# Personal Portfolio: <u>Live GitHub</u> Technologies: React, HTML, CSS

- Created a dynamic portfolio website using React to showcase my diverse projects and skills.
- Incorporated the Intersection Observer API for engaging animations that triggered as users scrolled, enhancing visual appeal.
- Presented my work elegantly, combining React's versatility with animated interactions to leave a lasting impression on visitors.

### Clothing e-commerce: <u>Live</u> <u>GitHub</u>

### Technologies: React, HTML, SCSS, Firebase, Redux

- Developed a robust web application using React for the front end, Redux for state management, and Firebase for both data storage and user authentication.
- Implemented secure user sign-up and sign-in functionality, leveraging Firebase's authentication services.
- Utilized Redux to efficiently manage and synchronize application-wide states, providing a seamless and responsive user experience.

### Weather App: Live GitHub

### Technologies: React, HTML, CSS

- Built a responsive weather website using React, offering real-time updates and interactive features for an engaging user experience.
- Integrated a weather API to fetch and display current conditions and forecasts, enhancing the site's functionality and accuracy.
- Created an intuitive interface with modular React components, ensuring easy navigation and seamless adaptation to various devices.

#### **LANGUAGES**

- English
- Arabic
- Somali
- Turkish