Logan Watson

Loganwatson.io | loganawatson2@gmail.com | https://github.com/lwatson2

SKILLS

HTML, CSS, JavaScript, ReactJS, NodeJS, MongoDB, Git, Linux, Responsive Web Design, and NPM.

Projects

BuddyFinder

Web applications where gamers can post and join groups.

- Created with ReactJs, NodeJs, and MongoDB.
- Used ReactJs to better handle the changing UI such as when a user joins a group.
- Used NodeJs to handle user authentication and handle web pushes for when a users group is ready.
- Contains a user profile page where a user can change their credentials and view the groups they've joined/created.

ReactChat

Chat application similar to "Discord" where users can join various "rooms" to discuss topics.

- Created with ReactJs, NodeJs, MongoDB, and socket.io.
- Used ReactJs on the front end to handle the constant updating of the UI.
- Used NodeJs/Express to handle the routing logic and handle user authentication.
- Integrated many requested features thus boosting user experience.
- Features a user authentication system built with jwt and passportjs.

Image-Gallery

Image uploading website for a relative to display their photography.

- Created with ReactJs, NodeJs, MongoDB, and AWS for the image storage.
- Used ReactJs for keeping page render minimal when new images are shown.
- Used NodeJs/Express to handle user authentication.
- Increased website performance by 13% by switching the way images are uploaded.

React-Pokedex

Pokemon database created with ReactJs using data from pokeapi.co.

- Developed a lightweight grid-like system for users to view pokemon.
- Used ReactJs for decreasing load time on different page renders when users view new pokemon.
- Decreased load times by 25% by creating a filtering system for pokemon by their id.
- Implemented new features that users could access for different Pokemon.