

Shamar Morrison

Lot 800 Seaview Gardens, Kingston 11
Jamaica, West Indies

- Email: shamar.webdev@gmail.com • Twitter: @TheAvgCoder
- LinkedIn: shamar-morrison-57125220b • Github: github.com/shamar-morrison

Projects

• **Horizon App – Download Movies & TV Shows** • <https://huntxr.netlify.app/>

A react application that allows users to search for information on different movies and tv shows such as cast members, crew members, different movie trailers, similar movies, recommended movies, trending/highest rated movies from different categories. Users can also download torrents up to 4K resolution. *HTML/CSS, JavaScript, React JS, Web API's*

• **Sekiro – Workout Tracker** • <https://sekiro-intro.netlify.app/>

A web application which allows location tracking and recording your workouts using the leaflet Map JavaScript plugin. The app also Integrates the browser based localStorage API to allow users to store their workout data directly in the browser. *HTML/CSS, JavaScript, Web API*

• **Ichiraku – Create & Search for Recipes** • <https://ichiraku-recipe.netlify.app/>

Allows searching for over 1,000,000 recipes online using the forkify API. Users can also create and upload their own recipes to the API. The app also makes use of the localStorage API to allow users to bookmark their favorite recipes. When building this project I utilised OOP programming as well as declarative programming principles and techniques. *HTML/CSS, JavaScript, Web API*

• **Github Finder – Search for Github users & repos** • <https://repos-searcher.netlify.app/>

A React application that allows users to search for Github users based on profile name and view information such as their repos, company, location, socials, contact information, follower count, gists, bio and whether or not they're hireable. *HTML/CSS, JavaScript, React JS, Web API's*

Languages & Technologies

- HTML, CSS / SCSS, JavaScript (ES6), NPM / Node.js, Git, Jest, Web API, React Router, Visual Studio.
- React JS, BootStrap, Tailwind CSS, Materialise UI, Styled Components.