



KAYLA REID

FULL STACK SOFTWARE DEVELOPER

CONTACT

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EDUCATION

Nashville Software School

July 2018-present

PROJECTS

Mix & Sip

Front-end React Capstone

- <https://github.com/KaylaReid/mix-sip-midstone>
- <https://mixandsip.herokuapp.com/login>

Mix & Sip is single page responsive CRUD app built using React, JSX, JavaScript, CSS, SemanticUI, and JSON Server. Users are able to login, save drink mix recipes, track ingredients they have on hand, and add ingredients needed to a shopping list.

Use By

Nash Hack Weekathon Group Project

- <https://github.com/FoodSaver/use-by-app>
- <https://use-by.herokuapp.com/>

Use By is a collaborative project that was born out of the Nash Hack Weekathon! Originally pitched by Angie Renfro, I had the honor of working on the team to deliver a MVP prototype for an application that allows a user to track the expiration dates of common foods and see their money waste when food gets thrown out.

Use By is built in React.js and utilizes basic CSS for media query and Semantic UI for React. A simple JSON file with a flat datastructure is hosted off of a JSON server. Both Use By and its server are deployed to Heroku.

EXPERIENCE

Nashville Software School

July 2018-Present || Full Stack Software Developer Program

- Intensive full-time software development bootcamp focusing on full stack development fundamentals and problem solving. The bulk of the program executed in a simulated company environment with Scrum methodology.
- Hands on application of OOP fundamentals through group and individual projects reflecting real world business problems.
- Source code version control with Git/GitHub
- Project management/tracking with Github Projects & Issue Tracking.
- JavaScript fundamentals leveraging DRY, modular, readable code and reusable components.
- Built browser-based single page applications using React, HTML, CSS JavaScript, and jQuery.
- Task Automation with Grunt: Linting with ESLint, module bundling with Browserify.
- Styled applications with CSS Frameworks, Bootstrap, ReactStrap, SemanticUI, as well as wrote custom styles.
- Deployed applications through GitHub Pages.
- Leveraged VirtualBox for virtualizing a Windows environment.
- Learned unit testing to write testing suites for code
- Application design through white boarding dependencies and building ERD's.
- Created and modified database design/content using SQL, ADO.NET, and ORM tooling, including exposure and experience with migrations.
- Created RESTful APIs with C#/.NET using WebAPI.
- Leveraged Razor for creating and editing MVC applications.

Nanny

July 2017-June 2018 || Privately Employed Nanny

- Nanny for 1 infant girl, providing a safe, loving, and nurturing environment.
- Plan educational and social outings and experiences.
- Create a learning atmosphere via baking, crafts, exploration, and education.
- Assist with light house-work to maintain a clean and healthy environment.
- Responsible for running local errands.
- Provide safe and reliable transportation to and from events, playdates, and doctors.

General Motors

2016-2017 || Team Lead Opt Tech

- Worked as a temporary op tech with a team of six people rotating amongst jobs to manufacture the Cadillac XT5 the GMC Acadia.
- Was promoted to team leader within 3 months.
- Managed team meetings discussing goals, upcoming changes to production, safety and quality notifications.
- Trained team members on jobs to expand rotation options.
- Worked with group leaders to ensure timely repairs of defects, as well as worked with them to ensure the best quality vehicles were being produced by team members.

Results Physiotherapy

2016 || Office Administrator

- Managed patients account and insurance, ensuring clear communication of all necessary information and changes.
- Billed, managed, and obtained pre-certification of insurances.
- Performed weekly and monthly audits of patient charts and insurance.
- Worked with patients to set up initial or recurring appointments, as well as arranged and issued therapist requested home exercise programs with essential take home equipment.
- Worked with co-workers to ensure a comfortable and fun environment to allow patients to focus on therapy and getting better.