### **SUMMARY**

- Two years experience designing websites and emails with CSS and HTML and nine months experience building mobile-first web applications with Vanilla JavaScript and React.js.
- Four years technical writing experience including publishing a research article, developing standard operating procedures for importing E-commerce content, and providing technical support for 148+ natural foods stores.

# **PROJECTS**

### Brew Ratio | Live: rtviner.github.io/brew-ratio | Code: github.com/rtviner/brew-ratio

• A web application created with React.js which calculates the amount of coffee and water required for the desired cups and strength of coffee. It also determines how much water is needed to brew the random amount of beans left at the end of the bag. I created Brew Ratio because I appreciate coffee brewed with precision.

## **Exerdice | Live:** rtviner.github.io/Exerdice | **Code:** github.com/rtviner/Exerdice

• A fitness game built with Vanilla JavaScript, HTML, and CSS that assembles a variety of strength training workouts based on the outcome of virtual dice rolls. Exerdice was created to keep my workouts fun and unique.

## **Loam Seekers | Live:** rtviner.github.io/loam-seekers | **Code:** github.com/rtviner/loam-seekers

• A fully Responsive photo and video journal created with CSS and HTML to reflect on a road trip from Colorado to British Columbia that I completed in 2016. It was a once in a lifetime trip that I never want to forget.

#### PROFESSIONAL EXPERIENCE

Natural Grocers | 2017 - 2018 | Purchasing Data Integrity Specialist

- Improved store support incident resolution time from 3 to 2 days by facilitating interdepartmental communications and developing a shared spreadsheet to monitor ongoing issues.
- Maintained the pricing, packaging, and availability data for 10,000+ products sold at 148+ natural food stores by comparing and updating data from the Natural Grocers' databases with supplier provided data.

### **Planet Cyclery** | 2016 - 2017 | *Content Department Manager*

- Directed projects to improve search engine optimization and site usability by refiguring the site structure and enriching and standardizing product data with the aim of increasing website and third-party retail site sales.
- Developed protocol to add new content to the site with greater efficiency and accuracy by improving the data flow process, correcting the file formatting process, and implementing a import validation process.
- Created and deployed tri-weekly emails via MailChimp, CSS, and HTML to promote sales of selected products.

### **University of Colorado** | 2013 - 2015 | *Sports Nutrition Research Assistant and Lecturer*

- Presented research on energy balance and bone density of cyclists at an international conference and published an article in a peer-reviewed sports nutrition journal to encourage healthy bone density among cyclists.
- Enhanced 95 health science undergraduate students grasp of sports nutrition principles through lectures, interactive activities, and assessments developed from modern sports nutrition research.

#### **EDUCATION**

Web Development 101 | The Odin Project | 2017 - 2019

JavaScript Algorithms and Data Structures | freeCodeCamp | 2017 - 2019

Master of Science in Sport Nutrition | University of Colorado, Colorado Springs, CO | 2013