

SUMMARY

- Two years web design experience including building email marketing templates for an E-commerce site.
 - Experienced using Javascript frameworks to build mobile-first web apps.
 - Responsive Web Design Certified (freeCodeCamp 2019).
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PROJECTS

Brew Ratio | <https://rtviner.github.io/brew-ratio/>

- A web application created with ReactJS and CSS which converts desired cups of coffee into the grams of ground coffee and water required.

Exerdice | <https://rtviner.github.io/Exerdice/>

- Exerdice is a workout game built with Vanilla Javascript, HTML, and CSS.

Loam Seekers | <https://rtviner.github.io/loam-seekers/>

- Fully Responsive photo and video journal of my mountain biking adventures created with CSS and HTML.
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SKILLS

Web Technologies/Frameworks:

- HTML5, CSS3, ReactJS

Scripts/UI:

- JavaScript ES6+

Web Debug Tools:

- Chrome Developer tools

Version Control:

- Git
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PROFESSIONAL EXPERIENCE

Natural Grocers | 2017 - 2018 | *Purchasing Data Integrity Specialist*

- Maintained the pricing, packaging, and availability data for 10,000+ products sold at 148+ natural food stores by comparing data extracted from SAP and POS servers with supplier data and updating the database accordingly.
- Improved store support incident resolution time from 2 to 1 days by creating answer templates for common issues and developing a shared spreadsheet to keep track of ongoing issues.

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

- Directed projects to improve search engine optimization and usability by updating the site structure and enriching and standardizing product data which increased website and third-party retail site sales.
- Developed protocol to import new product data into Magento with greater efficiency and accuracy by changing the file formatting process and using formulas to confirm data was imported correctly.
- Created and deployed tri-weekly emails using MailChimp, CSS, and HTML to promote sales of selected products.

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

- Analyzed energy intake and expenditure of 10 cyclists for a 10 month period to determine causes of lower than expected bone density and develop dietary and lifestyle guidelines to improve bone density.
 - Improved 95 health sciences undergraduate students grasp of sports nutrition principles through lectures, interactive activities, and assessments that were developed from the most current sports nutrition research.
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EDUCATION

Web Development 101, The Odin Project (2017 - 2019)

Responsive Web Design, freeCodeCamp (2017 - 2019)

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