timothy merritt

timmybytes@gmail.com • timmybytes.com • <u>linkedin.com/in/timmybytes</u> • github.com/timmybytes

experience

INVENTORY SPECIALIST, POWELL'S BOOKS; PORTLAND, OR — 2015-2020

- Supervised and mentored dynamic team of 50+ employees while coordinating daily fast-paced multi-faceted workflows in the largest bookstore in the world
- Created training, troubleshooting, and solutions documentation and implemented team trainings
- Improved inventory metrics to 97% through oversight and maintenance of over 1 million products, resulting in overall shrink reduction
- Served as de facto departmental tech support point person, optimizing team technical competency and cohesion

projects

TIMMYBYTES.COM — REACT/NEXT.JS · STYLED-COMPONENTS · SCSS

Personal portfolio/blog website.

- · Designed and deployed responsive static site generated with Next.js
- · Continuous deployment through Vercel
- Code: https://github.com/timmybytes/timmybytes-blog

RATIONAL DESIGN TOOL — REACT · SCSS

React app for creating ratio-based type-scales for use in design/web development projects.

- Implemented dynamically created user options
- Implemented Jest testing and CI/CD workflow
- Code: https://github.com/timmybytes/rational-design

RESOLUTE APPAREL — REACT • REACT ROUTER • SCSS • FIREBASE • REDUX • CI/CD

Full stack e-commerce React app with Redux state management and Firestore backend.

- Employed HashRouter to rectify BrowserRouter incompatibility with GitHub Pages
- · Implemented CI/CD workflow with Scrutinizer CI & GitHub Actions for code quality checks
- Code: https://github.com/timmybytes/resolute-apparel

OPEN SOURCE CONTRIBUTOR/MAINTAINER

• Completed Hacktoberfest 2020, active GitHub contributor, maintainer of open source projects, creator of technical articles and tutorials for the developer community.

education

MARYLHURST UNIVERSITY, PORTLAND, OR

BA with Honors, English & New Media 2016 — GPA 3.99

- President Alpha Phi Tau Chapter, Sigma Tau Delta Honor Society
- · Binford Writing Award, Jackie Mosier Emerging Writer Award

tech stack & languages

- Languages: HTML5, CSS3, JavaScript (ES6+), Python, Bash
- Technologies: Git, SASS/SCSS, styled-components, CSS Modules, React/JSX, Next.js
- Other: CI/CD workflows, documentation writing, macOS/Unix/Linux command line