# timothy merritt developer

#### contact

https://timmybytes.com https://github.com/timmybytes timmybytes@gmail.com (971) 678-4252

# projects

## timmybytes.com https://timmybytes.com

Deployed a performant, responsive, and accessible personal website and portfolio using HTML, SCSS, CSS animations, JavaScript, NPM/Node scripts, and CI/CD workflows.

## Bat-Slider https://github.com/timmybytes/bat-slider

Deployed a React Single Page Application that uses HTML, SCSS, ReactJS Hooks, and JSON API to dynamically render Batman images from input. Implemented CI/CD workflows and custom graphics.

## Color Chooser https://github.com/timmybytes/color-chooser

Deployed a React Single Page Application that uses state Hooks and useRef to render randomized color swatches, with the user able to copy color hex codes on click.

## Splate https://github.com/timmybytes/splate

Created an SCSS project boilerplate for use in development projects. Uses Dart SASS compiling, SCSS, NPM/Node scripts, SASSDOC for automated documentation creation, CI/CD workflows, and custom graphics.

## experience

## Inventory Lead, Powell's Books | Portland, OR – 2015-2020

- Supervised and mentored 50+ employees, ensuring success in a multifaceted workflow.
- · Created departmental training, troubleshooting, and solutions documentation.
- Achieved inventory accuracy of 97% average with 1M+ products.
- Served as departmental tech support point person, resulting in a more technically literate team and fewer escalations to Help Desk staff.
- · Coordinated remotely with over a dozen departments, branches, and warehouses.

## Editor, Coming Up Comics | Portland, OR/Remote – 2014-2015

· Achieved consistent remote publication of weekly articles, interviews, and reviews.

## Graphic Designer, Freelance | Portland, OR/Remote – 2012-2014

· Created signage, flyers, digital newsletters, and site graphics for local business.

#### education

## Marylhurst University, Portland, OR - B.A. (Hon.) English & New Media, 2016

President of Alpha Phi Tau Honor Society