

SAMUEL COLE

Web Developer

St. Paul, Minnesota
920-841-1526
samuel.cole@stthomas.edu
www.colesamdevelopment.com

WORK EXPERIENCE

- **Web Services Student Intern** June 2017 - Present
University of St. Thomas - St. Paul, MN
 - currently designing/developing a website that explains **WCAG 2.0 standards** to the university and helping to bring the University's website up to those standards
 - completed over 100 web service request tickets submitted by University faculty and staff
- **Information Technology Services Employee** June 2016 - May 2017
University of St. Thomas - St. Paul, MN
 - assisted in solving over 1,000 technical assist tickets
 - responded to ~25 classroom/event technical emergencies
- **Fjallraven Retail Employee** June 2015 - September 2015
Mall of America - Bloomington, Minnesota
 - assisted customers in choosing outdoor clothing and technical gear

PERSONAL PROJECTS

- **Laravel Blog Manager** www.colesamdevelopment.com/portfolio/laravel-blog.html
HTML5 | CSS3 | Bootstrap | JQuery | PHP - Laravel | MVC Framework Development
In order to learn more about MVC frameworks, I used the PHP Laravel framework to create a blog content management system. The application allows users to sign in and manage blog posts, tags, and categories. Blog posts can be viewed by anyone without logging in.
- **Breathe Buddy Web App** www.colesamdevelopment.com/portfolio/breathe-buddy.html
HTML5 | CSS3 | Bootstrap | AngularJS | JQuery | Google Maps API | Open AQ Platform API
My partner and I created an application that combines the Google Maps API and Open AQ Platform API to show users information about the air quality in their area. For a full description of how my partner and I worked as a team and what difficulties we faced, visit the URL above.
- **YouTube Simple Viewer** www.colesamdevelopment.com/portfolio/youtube-simple-viewer.html
HTML5 | SASS | Bootstrap | React | Axios | YouTube API
To begin learning about the JavaScript React framework, I built a simple web application that allows users to view YouTube videos without all of the clutter normally associated with YouTube. React loads the components on the page separately from one another resulting in a very fast viewing experience.

QUALIFICATIONS

HTML5
CSS3 / Bootstrap
Javascript + Frameworks
Relational Databases

Firefox + Chrome Dev Tools
REST API Architecture
VSCode Editor
GitHub and Git

MVC UI Development
Self Starter Attitude
Exceptional Communication Skills
Passion for Lifelong Learning

EDUCATION

University of St. Thomas - St. Paul, MN
Graduation Date: May 2018
Computer and Information Science B.A.
German B.A.

ONLINE PRESENCE

Portfolio Website: www.colesamdevelopment.com
LinkedIn URL: www.linkedin.com/in/colesam21
GitHub Username: [colesam](https://github.com/colesam)
Stack Overflow ID: [8053821](https://stackoverflow.com/users/8053821)

References Available Upon Request