KEVIN McGUIRE

https://kpmcguire.github.io # kpmcguire@gmail.com # 773-600-1965

Kevin is a well-rounded Web Developer with extensive front end experience, including Design, UX, and Web Accessibility. Adept at learning new technologies and crafting user-friendly websites and applications.

Work Experience

Front End Web Developer

University of Maryland Baltimore County – Catonsville, MD September 2020 to present

- # Implemented, maintained, and supported a university-wide comprehensive Wordpress theme used by 500+ websites
- * Attended client meetings and gathered project requirements
- * Researched technical solutions, from web frameworks to hosting environments
- Evaluated sites for web accessibility issues and implemented fixes
- ₩ Refactored out-of-date software

Web Development Assistant

University of Maryland – College Park, MD June 2020 to September 2020

- * Troubleshooting theme issues for Drupal and Wordpress sites
- ★ Creating new themes for Wordpress sites

Web Designer

Cornell University – Ithaca, NY March 2017 to March 2019

- ** Worked with a team to develop procedures for successfully remediating existing websites for accessibility and creating new websites with accessibility from the start
- * Provided detailed estimates to keep projects on budget, and communicated to project managers when work was running behind
- * Designed and developed websites from the beginning stages through launch
- * Successfully trained end users on how to maintain their own websites

Front-End Developer

GiveGab, Inc. – Ithaca, NY January 2014 to March 2017

- ★ Consistently worked to improve the UX of the product
- # Lead an initiative to implement accessibility features
- # Trained coworkers on how to UI components
- * Worked on a team to implement a site-wide responsive redesign

Education Bachelor of Arts

Central Michigan University Graphic Design/Philosophy

Skills

Photoshop, Illustrator, Indesign, Semantic HTML, CSS/SCSS, Ruby on Rails, jQuery, Vue.js, React, Backbone, Gulp, Git, Wordpress, Drupal, Bootstrap