



Education

YWeb Career Academy

Front End Web Developer & Design | 2017

University of Wisconsin – Madison

Bachelor of Science: Zoology | 2011 - 2016

- PEOPLE Program (Scholarship Recipient)

Relevant Skills

Attributes

- Adapt fast to environments
- Coachable
- Cooperative team player
- Quick learner

Design

- Adobe Creative Cloud (Illustrator, Photoshop, XD)
- Sketch
- UI/UX wireframes

Frameworks / Libraries

- ReactJS

Methodology

- Agile
- Lean UX

Technology

- APIs
- (S)CSS
- Github
- HTML5
- JavaScript (ES6+)
- jQuery
- Node.js
- WordPress

Work Experience

Frontend Web Developer | Kohl's Corporate | April 2019 – October 2019

- Attended weekly Scrum meetings and coordinated with cross functional teams within the department to adjust our weekly workload as necessary and to remedy any scope creep
- Built and uploaded homepage sale events, and ensure accessibility via ADA guidelines 72 hours in advance on our staging environment and solved any QA changes within a 2 hour window
- Contracted out during a 6 month period to assist the homepage team while the residential developers worked on a late major 2019 homepage redesign
- Developed responsive design and tested across major web browsers and mobile devices ensuring that the homepage and coupons page were displayed accurately without any bugs

Junior Developer | Byte Studios | Milwaukee, WI. | July 2018 – April 2019

- Built and maintained various websites with HTML, CSS, and JavaScript
- Worked and developed the layout of a database for the Medical College of Wisconsin Learning Repository
- Wrote modular, reusable, scalable code based on approved designs

Freelance | Main Street Justice | Madison, WI. | April 2018 – May 2018

- Contracted out to develop a new functional site that displays lawyers and their services.
- Created user story maps, wireframes and informed client how to maintain site

Projects

Medical College of Wisconsin (MCW) Learning Repository

- Designed and developed the front end of a learning repository database that is used for the Medical College of Wisconsin
- Involved parsing through many databases and entries from the legacy system and incorporating them into the new system