**Amber Harmon**

amber@amberharmon.com ❖ (209) 287-4884 ❖ Greensboro, NC

**WORK EXPERIENCE**

**Implicit Technologies Aug. 2022 – Sep. 2023**

*Web Developer & Portal Configuration Manager Remote*

* Expanded functionality of the company’s flagship product, the Implicit Business Portal, by developing and updating systems involving customer relations, human resources, ERP, and safety and learning management
* Implemented new features and managed bug fixes while maintaining four responsive public websites
* Evaluated client requirements and configured portal websites to streamline business operations
* Advised on client calls and translated their needs into actionable development tasks
* Collaborated with the CEO to plan new projects and review code

**SKILLS**

**Proficient In:** HTML5, CSS3 and SASS, Bootstrap, jQuery, JavaScript, React, Git, npm

**Familiar With:** SQL, Microsoft Excel, Python, Jest, Redux

**Other:** Client communication, vector graphics, running an online business, SEO and keywording

**PROJECTS**

**Today’s Moon**

*A React app that displays information about the current lunar cycle*

* Created a simple mockup, Kanban task board, and primary objectives for the project
* Implemented a mobile-first site design and efficient data flow throughout the component hierarchy
* Wrote my own tests using Jest and React Testing Library to ensure features are working as intended

**Pomodoro Study Timer**

*An implementation of the popular Pomodoro time blocking method in React, built for a course assignment*

* Developed a mobile-friendly React app that passed all test cases provided by the course
* Revised the project with improved UI details and new functionality such as a mute button and inspirational quotes asynchronously retrieved from an API

**JavaScript Calculator**

*A mostly plain JavaScript calculator with four basic operations, decimals, negative numbers, and history*

* Modeled the logic for accurate mathematical operations and a running history
* Researched and implemented the MVC design pattern in the project to increase scalability
* Consulted with a mentor to ask questions about new concepts and refactor and improve code

**EDUCATION**

**Schoolcraft College May 2016**

*Associate in Arts (A.A.) Livonia, MI*