WESSAM MONTASSER

Dublin, OH • wessam19982020@gmail.com • (614) 517-6815 • GitHub: https://github.com/wmontasser

PROFESSIONAL SUMMARY

Experienced software engineer with a strong skill set including HTML, CSS, JavaScript, React.js, Ruby on Rails and other frameworks. Proven track record of delivering web solutions on time and within budget while utilizing strong problemsolving skills. Seeking a challenging role to continue growth and make a positive impact.

EDUCATION

Franklin University *Bachelor of Science*, Web Developer

Columbus, Ohio **August 2022**

SKILLS

- Front End Skills: HTML, CSS, SASS, JavaScript, ReactJS
- Back End Skills: MySQL, Ruby on Rails, PHP, Python
- Content Management Systems: Satrapi, WordPress, Shopify, Drupal
- Marketing: E-commerce, Social Media Marketing, Google Ads, Google Shopping, SEO

PROJECT EXPERIENCE

Gold Gym Fitness App: (https://golds-gym1998.netlify.app/)

- Developed a fitness web application using ReactJS, HTML, CSS, and API.
- Conducted research and gathered requirements to build an interactive and user-friendly interface.
- Implemented ReactJS for dynamic front-end development.
- Utilized HTML and CSS for visually appealing and responsive design.
- Integrated third-party APIs for real-time workout and nutrition data.
- Designed and implemented a workout planner and progress-tracking system.

Grandma Sweet: (https://grandma-sweet.netlify.app/)

- Built using Bootstrap, HTML, CSS, and API integration.
- Allows users to see the different types of sweets offered by the store.
- Implemented real-time data updates from the store's inventory system.
- Conducted user-friendly testing and debugging.
- Worked on marketing using SEO strategy.
- Performed backlinking strategies for marketing optimization.

To-do List: (https://storied-hotteok-0a3c57.netlify.app/)

- Developed a To-Do List web application using HTML, CSS, JavaScript, and Bootstrap
- The purpose of the website was to allow users to add, edit and manage daily tasks in an organized manner
- Used HTML to build the structure, CSS for styling, and JavaScript for functionalities such as adding, editing and deleting tasks