Samantha Moore

sm31moore@gmail.com | (480) 262-8161 | Tempe, AZ

LinkedIn: https://www.linkedin.com/in/smoore31/ GitHub: https://github.com/sm3131

Portfolio: https://sm3131.github.io/sammi-portfolio/

Technical Skills

Front-End: HTML5, CSS3, JavaScript, Laravel Blade, React, Handlebars.js, Tailwind, Livewire

Back-End: PHP, Laravel, MySQL, Eloquent, Node.js, Express.js

Other Technologies: GitHub, phpMyAdmin, EC2/RDS/S3 (AWS), Asana

Related Work Experience

Walts TV, Tempe AZ, Remote

Aug, 2022 – Present

Software Developer

- Maintain and improve existing e-commerce and retail POS (Point of Sales) software application.
- Restructure and migrate legacy systems to modularized software programs to improve user experience and work efficiency.
- Built a CMS for the new Walts TV website, allowing users to create, update, delete, and maintain static pages, as well as manage shipping templates and regional listings.
- Create APIs for both our internal and external facing applications (i.e. marketplace product publishing and shipping template management).
- Develop and improve front-end features such as forms, validation, static pages, dynamic pages, brand pages, and email templates.

University of California, Los Angeles, Remote

May, 2022 – July, 2022

Full Stack Web Development Teaching Assistant

- Taught students full stack (MERN) skills and technologies.
- Led office hours to help students with projects, concepts, and class activities.
- Conducted weekly pseudo-coding sessions to provide students with project guidance.
- Advised students during daily coding activities.

Education

University of Arizona 2U Full Stack Bootcamp, Remote, AZ

Certificate (Received April 2022)

Northern Arizona University, Flagstaff, AZ

M.A. Science Teaching

Northern Arizona University, Flagstaff, AZ

B.S. Exercise Science | Minor Psychology

Oct, 2021 - Apr, 2022

Aug 2019 - Apr, 2021

Aug 2014 - May, 2018

Projects

Rocks and Ropes - Bootcamp Group Project

Repo: https://github.com/dmknapp2385/rocks-and-ropes
Deployed App: https://rocks-and-ropes

Description:

- A platform for both new and seasoned climbers to navigate and train at their local rock-climbing gym.
- Provides users with images, descriptions, and tutorials of climbing equipment. Users can also create weekly training plans catered to their climbing goals.
- My Role Led the back-end team to implement MongoDB and a GraphQL interface.