

# Samantha Moore

Phoenix, AZ

[sm31moore@gmail.com](mailto:sm31moore@gmail.com)

<https://www.linkedin.com/in/smoore31/>

<https://github.com/sm3131>

<https://sm3131.github.io/sammi-portfolio/>

## Summary

Full Stack Software Developer with 2 years of experience designing and building systems, interfaces, and programs to streamline e-commerce operations.

## Technical Skills

- Front-End: HTML5, CSS3, JavaScript, Laravel Blade, XML, AJAX, React, Handlebars.js, Tailwind, Livewire.
- Back-End: PHP, Laravel, MySQL, Eloquent, Node.js, Express.js, Bash, Python.
- Tools & Methodologies: Git, GitHub, EC2/RDS/S3 (Amazon Web Services), Postman, Asana, Agile.

## Related Work Experience

**Walts TV, Tempe AZ, Remote**

*August, 2022 – Present*

*Software Developer*

- Constructed a Laravel Nova content management system used by multiple teams to allow edit, create, and delete abilities of website pages, features, and functionalities.
- Created a Laravel/PHP API to manage shipping templates for all website/marketplace listings, which increased sales and improved shipping delivery promises during peak days.
- Developed an automation system using Laravel Queues and Jobs that communicates with Walmart to streamline effort and boost team productivity by syncing listings based on price, inventory, and shipping templates.
- Incorporated validation to our POS (point of sales) system shipping process to reduce inaccurate serial scanning and prevent misshipments with carriers such as FedEx, UPS, CEVA, and OnTrac.
- Contribute to developer team success through completion of 5-10 high-priority tasks each bi-weekly sprint.

**University of California, Los Angeles, Remote**

*May, 2022 – July, 2022*

*Full Stack Web Development Teaching Assistant*

- Enhanced student performance in full stack web development specifically with MongoDB, Express.js, React, Node.js, which led to an increase in graduation rates.
- Directed office hours to help students with projects, coding concepts, and JavaScript algorithms.
- Conducted weekly pseudo-coding sessions to increase success and improve grades on weekly projects.

## Education

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

*April, 2022*

**Certification** in Full Stack Web Development

- Northern Arizona University, Flagstaff, AZ

*April, 2021*

**Master of Arts** in Science Teaching

- Northern Arizona University, Flagstaff, AZ

*May, 2018*

**Bachelor of Science** Exercise Science | Minor Psychology

## Project

**Workout Tracker Pro**

**Repo:** [Workout Tracker Pro - Repository](#) / **Deployed App:** [Workout Tracker Pro](#)

**Description:**

- Full stack web application for users to create workouts, post statuses, comment, and like.
- Team Lead responsibilities: Developed API routes (Node.js & Express.js), created route controller functions (JavaScript & Sequelize), and created the user interface (Handlebars.js & Bootstrap).