

Logan, UT 84321

Phone #: (435) 890-5771

Email: wyatt.t.j@hotmail.com

Portfolio: www.wyattjohnson.net

GitHub: www.github.com/wyatt3

Wyatt Johnson

SKILLS

- HTML & CSS
- PHP
- Laravel
- Javascript
- SQL
- Python
- AWS
- Git
- WCAG Compliance
- Jira & Trello
- SCSS
- Linux & Apache

EXPERIENCE

Malouf Companies - Logan, UT — *Software Engineer*

JAN 2022 - Present

- Architected and Developed various EDI and API solutions for the Order Fulfillment Automation (OFA) team.
- Trained new employees on the Laravel and O Bray frameworks.
- Developed multiple Lambda functions in AWS using Node.js

iFIT inc. - Logan, UT — *Front-End Web Developer*

Oct 2020 - DEC 2021

- Developed front-end solutions with a “mobile first” development process for sites with concurrent users ranging anywhere from 500 to 3000 users at a single time.
- Lead weekly team training in a formal setting, and trained 2 new employees in an informal capacity.
- Worked within the BroadLeaf Commerce Admin/CMS and often trained other employees on general CMS operations.
- Collaborated with QA and Design teams to achieve desired functionality, look & feel, and accessibility requirements.

TTM Technologies - Logan, UT — *Failure Analysis Technician*

Jan 2019 - Oct 2020

- Wrote in-depth, comprehensive reports detailing defects in printed circuit boards (PCBs).
- Worked along engineers to resolve defects in the manufacturing process

EDUCATION

Bridgerland Technical College - Logan, UT

– *Certificate in Web & Mobile Development*

Jan 2020 - Sept 2020

Studied Web Development with an emphasis on back-end development. Course work focused on industry-standard technologies, including: HTML & CSS, Javascript, SQL, Git, Apache, PHP, and Laravel.

RELEVANT PERSONAL PROJECTS

Uptime Checkorator - https://github.com/wyatt3/site_uptime

A simple python script that pings my home server to see if it's available. If not, it sends me a discord message when it goes down, and again when it comes back up. I originally built this to monitor my (then) unreliable internet connection.

Reception Image Upload Site - <https://github.com/wyatt3/Reception>

Another simple project that I built for my wedding reception. Users could enter a passcode given out at the reception, and then upload pictures and videos to my server.