

Aaron Fischer

Full Stack Web Developer

Bio

I'm a self-taught web developer interested in all areas of web development. I want to work with smart and driven individuals who solve interesting problems.

Tech Stack

JavaScript

Vue, Vuex, Vue Router

CSS, SASS

Adobe XD

PHP, Laravel

NGINX, MySQL

Ubuntu, Linux

Contact

amfischer21@gmail.com

doubleadev.com

Education

Career Foundry

Web Development Certification

Completed 2016

Arizona State University

Bachelor of Arts in Philosophy

Graduated 2010

Work Experience

Mesa Public Schools

Feb. 2017 - Present

Web Programmer

I work on a small team that requires me to wear many hats. Applications I work on require me to do UI/UX work, front end coding, backend coding, system administration, and general testing and troubleshooting. I currently support three web applications for the district.

www.mpsaz.org

The main district website is a custom built PHP CMS that is around 10 years old. The districts 80+ schools and 60+ departments use this system as both an internal tool and external source of information for the community. Active development has stopped on this project and only requires maintenance and bug fixes.

Eagleridge Enrollment Application

A student registration system for a school that services around 700 students. Parents can manage their students schedules, and staff admins manage courses and semester enrollment. We built the UI as a single page application that communicates with the database via a Laravel API. The application is hosted in house and we continually push up new features and bug fixes.

ChooseMesa

A single page application built to help parents choose the right Mesa School for their children. The site showcase's 77 schools, and allows users to compare schools, search and filter results, and start the enrollment process. This project has been through many iterations, a focus group and is close to being deployed.

Utilitworx

Nov. 2016 - Dec. 2016

Web Developer Intern

Assisted with a Laravel based project and financial management system for a major construction company in California. Worked remotely with a Chicago based team, and communicated with the team daily via Slack.