

Daniel Shawl

Front-End Web Developer

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github.com/DanShaw1

Experience

Web Developer @ Point B Fitness

December 2019 - July 2020 // Blue Bell, PA

Designed, developed, and deployed a personal training website with WordPress and the Elementor page builder for a group of local personal trainers.

Integrated stripe payments and a full payment portal page for secure transactions.

Utilized built-in forms and provided multi-page orientation to the online personal training programs.

Information Technology Specialist @ Indiana University of Pennsylvania

January 2018 - July 2019 // Indiana, PA

Set up client software and provide technical expertise and support for students and faculty.

Maintain and troubleshoot schools telecommunications systems.

Exercise Physiologist @ Human Performance Lab

December 2019 - Present // Doylestown, PA

Administered functional and diagnostic stress tests on police academy cadets.

Documented and analyzed outcomes to provide a pass or fail determination.

Projects

lazyLifter

A web application developed for my personal training clients to use when I'm not working with them. LazyLifter creates new workouts for them on the spot based on their selections. Many clients are unsure what to do on their own, so I built this to solve that problem.

Deja Brew

A cafe website I created for freelance developing. I placed a strong focus on optimizing site navigation (able to access any info within two-clicks) to enhance sales and user retention.

Point B Fitness

An online personal training website designed, developed, and deployed through WordPress, utilizing the Elementor design platform.

Skills

Languages

Javascript (ES6+), HTML5, CSS3, Sass/SCSS

Tools and Platforms

Git, GitHub, Netlify, WordPress, Elementor, VS Code

Frameworks

React, Bootstrap

Education

Master of Science

Indiana University of Pennsylvania // 2019

Master of Science in exercise physiology with a clinical concentration on prescription for chronic diseases.

Bachelor of Science

Indiana University of Pennsylvania // 2018

Bachelor of Science in exercise physiology with a concentration on sports medicine and exercise prescription.