

Daniel Shawl

Front-End Web Developer

danielrshawl@gmail.com

610-945-8455

danshaw1.com

github.com/DanShawl

Experience

Front-End Developer @ Freelance

December 2019 - Present // Philadelphia, PA

Develop efficient, easy-to-use web applications and websites for local small businesses and associates that provide a specific digital solution to a problem.

Identify the specific needs of each customer and/or their target demographic and plan the structure and content of the web application to fit their identified needs.

Provide consistent communication with clients during planning and development.

Physiologist & Facility Manager @ Zarett Rehab & Fitness

January 2018 - July 2019 // Indiana, PA

Progress patients & clients through various therapy modalities based on injury, date of surgery and corresponding protocols, and general physical abilities.

Document and analyze patient session outcomes.

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.

Projects

lazyLifter Tracker (currently under development)

A web application built for personal training associates and myself to store and track our client's workout session outcomes. This is built with ReactJS for the front-end UI and Firebase as a database.

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. This was built to solve a problem many clients have: not knowing what to do on their own.

Deja Brew

A cafe website with optimized site navigation (able to access any info within two-clicks) to enhance sales and user retention.

Skills

Languages

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

Tools and Platforms

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

Frameworks

React, Bootstrap, Material UI

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.