HENRY SHIH

FRONT END. FULL STACK WEB DEVELOPER

Portfolio - henry-shih.netlify.app GitHub - github.com/henry-shih4

PROFILE

Front-end and Fullstack web developer that is passionate about building webpages and applications utilizing communication, problem solving skills, and new technologies to create and improve new user experiences.

PROFESSIONAL EXPERIENCE

PHYSICAL THERAPIST (2020-2023)

Live to Move Physical Therapy and Wellness **Prompt Medical Care Doctors**

- Collaborated with team members to communicate, evaluate, educate and treat patients in a clinical setting
- Worked with individual clients to create personalized milestones and goals to to monitor progress and meet deadlines for recovery like return to work/sport.

PROJECTS

fitforum Live Site

As somebody who enjoys exercise, fitforum is an interactive exercise webpage that allows users to post their workouts so they can track of their exercise history and see other users on a public feed. Includes user registration, user authorization, ability to search users, upload profile picture, add and delete workouts, and like/comment posts on the feed. This project was a good challenge to manage the information stored in the backend database and APIs.

Technologies: NextJS, MongoDB, TailwindCSS

Rebound Shoes Live Site

Responsive user-friendly webpage for an e-commerce store specializing in athletic basketball shoes. The primary goal of the project was to create an online store that enables users to purchase basketball shoes quickly and easily. This project placed an emphasis on landing page design and store functionality. Using photo editing software to create images for different shoes was a different challenge and new experience.

Technologies: ReactJS, Javascript, TailwindCSS, NodeJS

Hens Kitchen Live Site

Responsive webpage for a restaurant to allow customers to learn more about the restaurant, see menu options, see photos, find location, and contact. This project put together multiple aspects of web page design including: use of background images, utilizing scroll animations, media queries, and creating a photo gallery.

Technologies: ReactJS, Javascript, TailwindCSS

Random Pokemon Generator Live Site

Made for avid pokemon fans, this project allows users to search a specific pokemon by name or number and retrieves their information including type and stats. This project allowed me to practice fetching an external API (PokeAPI) and use GoogleCharts to add a display for better data visualization.

Technologies: HTML, CSS, JavaScript, GoogleCharts



TECHNICAL SKILLS

HTML5, CSS3, JavaScript, React. NodeJS

Responsive web design, Next, TailwindCSS, Agile Development, Database design and querying, **REST API Development**

AWARDS & CERTIFICATIONS

Data Analysis and Presentation Skills Certification

March 2021

Microsoft Certified: Data **Analyst Associate with Power**

February 2022

Orthopedic Manual Therapy Certification

2021

Texas Physical Therapy License 2020

EDUCATION

The University of Texas Medical **Branch**

Doctorate, Physical Therapy 2020

The University of Texas at Austin

B.S., Exercise Science 2017

CONTACT

(713) 339-0689

