

Trevor Sharp

(541) 304-3607 • trevorsharp.opportunities@gmail.com • Richland, WA

SKILLS

Software: Jira, Figma, Visual Studio Code, Wordpress, Elementor, MedusaJS, UIKit, Github, Canvas LMS, Smokeball

Languages: JavaScript, TypeScript, HTML, CSS

Skills: Agile methodology, front-end web development, web accessibility, object-oriented programming

EXPERIENCE

Impakt Health / Telegra MD

Kennewick, WA

Project Manager, Product Owner, Front-End Developer

NOV. 2022 -

CURRENT

- Oversaw a team of fullstack React developers, a QA developer and a web designer
- Utilized React, a native REST api, a database layer, webhooks, a flow manager, authentication and payment processors to build checkouts, patient portals, and back-end administrative tools
- Performed many roles including UX design, business logic, product ownership and technical development
- Designed and developed many Wordpress pages in ecommerce and telemedicine

Northwest Elder Law Center

Kennewick, WA

Paralegal

MAR. 2021 - FEB. 2022

- Drafted and scripted new legal template codebase using Smokeball
- Drafted and edited legal documents for estate planning, elder law, and family law clients
- Created and maintained office procedure manuals for staff training
- Maintained e-filing, records, calendar, and payments using Smokeball, Lawpay, Sharepoint, Office

Captioncall

Orem, UT

Captioning Agent

SEP. 2019 - MAR. 2021

- Captioned phone calls for hard-of-hearing customers
- Worked up to 50+ per week, changing schedules to meet demand

BYU-I English Transitional Center

Rexburg, ID

Master Tutor, Teacher's Assistant

SEP. 2017 - DEC. 2018

- Designed, converted, and rebuilt new course pages using Canvas LMS
- Designed and implemented new 36-hour grammar and memory course
- Trained tutors, led meetings, assisted professor with managerial tasks
- Graded assignments and managed student coursework using Canvas

Quality Logic

Boise, ID

QA Tester

AUG. 2016 - JAN. 2017

- Worked on special projects team for Fortune 500 companies
- Mimicked unstable user conditions to stress-test streaming apps.
- Tracked bugs using internal software
- Documented hundreds of bugs across many models and versions of mobile devices

Energy Northwest

Richland, WA

Program Developer

AUG. 2011 - AUG. 2012

- Developed 500+ navigational pages for Columbia Generating Station's control room simulator
 - Performed QA work on the simulator per annual government audit to meet national standards
-

EDUCATION

Brigham Young University-Idaho

Bachelor of Science in University Studies, Minor in English

MAR. 2019