Jocelyn Wensloff | Software Engineer

(805) 709-6377 | jewensloff@gmail.com | LinkedIn | GitHub | Portfolio

Agile software engineer with 5+ years of prior experience in biology where I contributed to vital research surrounding a federally threatened fish species. I bring experience with project management, leadership, and critical thinking.

SKILLS

Technologies: React, JavaScript, TypeScript, React Native, Redux, ContextAPI, Router, SASS/CSS, HTML, Node.js, WAI-ARIA, RESTful APIs, GIS, R

Development Tools: GitHub, GitHub Actions CI/CD, Vercel, GitHub Project Board, VS Code, Figma, Canva, Webflow, Postman **Testing:** E2E testing via Cypress, Mocha and Chai, Lighthouse Accessibility Tool, Web Accessibility Evaluation Tool (WAVE) **Currently Learning:** Next.js

SOFTWARE PROJECTS

DEI EVANT EXDEDIENCE

WildScribe, Capstone Project | <u>GitHub Repository</u> | <u>Deployed Site</u> ***Won a school competition*** **Tech Stack:** *TypeScript, Redux, React, Router, SASS, Cypress, RESTAPIs, DayJS, MUI, ChartJS*

- Led front-end development for a full-stack app allowing users to record outdoor events, via Re. act, Redux, and Typescript.
- Implemented GitHub Actions for continuous integration and Vercel for continuous deployment.
- Efficiently manipulated data and optimized UI performance by leveraging REST APIs in the application.
- Created a comprehensive automated test suite via Cypress.

Brew Buddy, Group project | GitHub Repository | Deployed Site ***Nominated for school competition***

Tech Stack: React, Router, Cypress, PropTypes, REST APIs, SASS, Context API

- Identified and resolved critical bugs, strategically managing task priorities to ensure timely project completion.
- Collaborated both independently and within a team, emphasizing effective communication and the development of reusable, high-quality code.
- Implemented an agile approach to develop the application with the project team.

<u>RELEVANI EXPERIENCE</u>	
Volunteer Web Developer, Global Accessibility Awareness Day Foundation	1/2024 - current
 Collaborated with volunteers to transfer website from WordPress to Next.Js. 	
 Participated in the pull review process, showcasing dedication to continuous improvement by carefully re incorporating feedback. 	eceiving and
Software Engineer (consultant), Charles Stemen Studio	11/2023 - current
 Conducted accessibility audit of client's site, and implemented improvements according to WCAG. Implemented Google Analytics to track UI and user traffic with website. 	
 Lead Researcher/Graduate Student, Central Washington University Using R, created a statistically sound study design, and leveraged strong analytical skills to process comp Delivered a final written report of project findings and gave 3 verbal presentations of findings at fishery 	
 Fisheries Technician, Washington Dept. of Fish and Wildlife Led crews of 8 people to collect endangered species data, while communicating with supervisor and sta project completion in remote backcountry conditions. 	6/2017 - 9/2021 keholders to ensure
EDUCATION	

Turing School of Software of Design, Accredited Front End Software Engineering Certificate	2023
Central Washington University, M.S. in Biology	2021