Danielle Lindblom - Frontend Developer

<u>Danielle.Lindblom@gmail.com</u> | (218) 205-4992 | Missoula, Montana <u>Portfolio</u> | <u>GitHub</u> | <u>LinkedIn</u>

Skills

React.js
 TypeScript
 Next.js
 JavaScript
 Web Accessibility
 HTML & CSS
 Tailwind CSS
 Material UI
 Git & GitHub
 Unit Testing
 Firebase
 Agile & Scrum

Experience

Software Developer (remote)

WE DESIGN AND BUILD WEBSITES - Freelance

April 2025 - Present

- Worked with a small team of designers and developers to create a bespoke marketing funnel landing page for a bakery franchise client, coding a finished product in a 6-day turnaround.
- Used Next.js, React.js, TypeScript, and Tailwind CSS to build several sections of the web page, following a detailed Figma design and ensuring cross-browser compatibility.
- Performed a detailed accessibility audit of the site, using professional knowledge and automated tools to identify and resolve critical issues like poor keyboard navigability.

Frontend Engineer (remote)

GRIDIRON SURVIVOR – Software Engineering Apprenticeship

October 2024 - Present

- Used Next.js, TypeScript, React.js, and Tailwind CSS to build and maintain two separate SaaS websites, including unit testing with Jest and the React Testing Library.
- Performed a detailed Testing Audit, identifying gaps in unit, integration, and end-to-end testing and provided a prioritized roadmap of 200+ tickets to ensure sufficient test coverage.
- Created and delivered training to 6 new team members on our internal standards for creating working branches, git commit messages, and pull requests, resulting in faster onboarding.
- Conducted code reviews, actively participated in sprint planning, assigned sprint points to tickets to accurately estimate work, and communicated progress through daily scrum.

Implementation Specialist (remote)

SUBMITTABLE - Startup SaaS Company

February 2022 - June 2024

- Built and deployed the complex, multi-lingual intake form for the State of Minnesota's Tax Rebate Program using Submittable software in under 2 weeks, emphasizing **accessibility** and resulting in the successful distribution of \$1B to Minnesota citizens.
- Successfully onboarded 100+ new Submittable customers utilizing a robust customer intake process, empathetic listening, project management, and detailed technical training.
- Designed a multi-stage custom software automation workflow for customer IFF that reduced their staff's manual work hours by 50%.
- Actively contributed to the company's Accessibility Team by bringing forward customer concerns, troubleshooting, and creating best practices around accessibility.

Small Business Owner

HIGH SPIRITS DOG TRAINING (July 2014 – August 2019)
DANIELLE LINDBLOM COACHING (October 2018 – February 2022)

- Provided private canine **behavior consulting** services, public group classes, and in-person workshops, serving 100+ clients per year.
- Delivered transformative experiences in personal growth for life coaching clients via 1 on 1 virtual sessions and workshops using principles of behavior change and psychology.
- Built and maintained professional business **websites** over 8 years using Wix.com including SEO, copywriting, and responsive design resulting in dozens of qualified leads per month.

Lean Manufacturing Leader

PENTAIR – Global Manufacturing Company April 2015 – March 2017

- Executed a 12-month Lean Transformation project for a 2-shift, 100 employee assembly area by leading cross-functional teams through several week-long kaizen process improvement events resulting in \$650k annual cost savings and 25% faster time to manufacture.
- **Manager** for a team of Lean Manufacturing Technicians, including interviewing and hiring. Provided work assignments, coaching and development, and career opportunities.

Projects

SERVICE DOGS AROUND TOWN - Solo Project

August 2024 - Present

- Created a web application that allows service dog handlers (persons with disabilities) to rate and review local businesses based on the comfort and safety of their service animals.
- Built over 3 separate iterations for improved tech stack, functionality, and user experience. Final version uses **Next.js**, **TypeScript**, **React.js** and **Material UI**.
- Created the ability to look up businesses and see existing entries on a map UI using the
 Google Maps API. Utilized Firebase integration for user authentication and data storage.

Education

Bachelor of Science Mechanical Engineering

UNIVERSITY OF MINNESOTA