

# Danielle Lindblom

[Danielle.Lindblom@gmail.com](mailto:Danielle.Lindblom@gmail.com) | (218) 205-4992 | Missoula, MT

Portfolio: [DanielleLindblom.com](https://DanielleLindblom.com) | [GitHub.com/Danielle254](https://GitHub.com/Danielle254) | [LinkedIn.com/in/Danielle-Lindblom/](https://LinkedIn.com/in/Danielle-Lindblom/)

---

## SUMMARY

Frontend Engineer with a passion for building accessibility into the product right from the start. Background in Engineering and Entrepreneurship with 10+ years of experience solving complex problems and improving processes in diverse contexts. Ready to help your team create organized and user-friendly front end solutions.

---

## SKILLS

**Software Engineering:** React, JavaScript, HTML & CSS, Sass, Tailwind, Git & GitHub, Testing & Debugging, Web Accessibility, Agile & Scrum, Code Review

**Professional:** Continuous Improvement, Technical Training & Documentation, Team Leadership, Project Management, Mentoring, Proactive Communication, Working Independently & Collaboratively, Empathy

---

## PRACTICAL EXPERIENCE

**Frontend Engineer** | KNOWBILITY ACCESSIBILITY INTERNET RALLY (AIR) Sept – Nov 2024

- Worked with a team of developers and a professional accessibility mentor to create a highly accessible website for a non-profit organization in 8 weeks, resulting in increased compliance and increased traffic for the organization and better ease of use for visitors.
- Received extensive training on Web Accessibility, including: WCAG 2.1 Level AA, the ADA, and Section 508
- Utilized skills in HTML, CSS, and Responsive Web Design to ensure excellent design and functionality

**Frontend Engineer** | CHINGU VOYAGE 51 Sept – Oct 2024

- Worked collaboratively with a team of developers and a Scrum Master to create a project website in 6 weeks by using Agile Methodologies and converting a Figma design into a functional user interface
- Fixed bugs, conducted peer reviews of team member's code, and documented tickets with clear and concise information. Took an active role in contributing to Sprint Planning and Retrospectives.
- Kept the team organized and on track by proactively assisting the Scrum Master with creating the product backlog and leading the developer team through discussions of product requirements to ensure a timely and quality project with stories and tasks broken down into reasonable pieces.

**Frontend Engineer / Team Leader** | CODEDEX HACKATHON July 2024

- Led a team of 3 to create a working, animated single page website in 24 hours utilizing React, CSS, and GitHub, providing training to team members that resulted in them gaining new technology skills and providing stronger contributions to the project. Utilized organizational skills to deliver an on-time result.
- 

## EDUCATION

**Bachelor of Science Mechanical Engineering** | UNIVERSITY OF MINNESOTA – Minneapolis, MN

## ADDITIONAL PROFESSIONAL EXPERIENCE

### **Implementation Specialist | SUBMITTABLE**

Feb 2022 – June 2024

- Built and deployed the multi-lingual intake form for the State of Minnesota's Tax Rebate Program in under 2 weeks while emphasizing accessibility, resulting in smooth data collection, no interference with custom automations, and the distribution of \$1B to Minnesota citizens
- Designed a multi-stage custom automation workflow for customer IFF that utilized the Submittable API to reduce manual staff hours by 50% resulting in improved grant management and a thrilled customer
- Utilized a robust customer intake process, empathetic listening skills, project management skills, and a detailed technical training approach to successfully onboard 100+ new Submittable customers resulting in customers being confident using the platform, positive reviews, and a very high customer retention rate
- Identified, tested, and reported bugs in live production leading to more accurate reporting of issues, reduced customer frustration, and increased customer retention
- Actively contributed to the company's Accessibility Team by bringing forward customer concerns, troubleshooting, and creating best practices around accessibility resulting in increased customer confidence in the product and a better user experience for those interacting with the forms

### **Business Owner & Professional Life Coach | DANIELLE LINDBLOM COACHING**

Oct 2018 – Feb 2022

- Providing professional life coaching services to individuals including: understanding personal values, processing emotions, and creating a plan for achieving personal life goals. Creating transformative experiences in personal growth for individuals via 1 on 1 virtual coaching and groups through speaking and virtual workshops. Est Oct 2018.
- Created transformative experiences in personal growth for customers by applying change management principles and a knowledge of behavior science through 1 on 1 sessions and workshops, resulting in strong testimonial stories and sustained behavior change for customers
- Developed and employed empathetic listening skills, structured processes for achieving lasting behavior change, and professional coaching skills and techniques

### **Business Owner & Canine Behavior Consultant | HIGH SPIRITS DOG TRAINING**

July 2014 – Aug 2019

- Built and maintained a professional business website using Wix – including SEO, copywriting, and responsive design – resulting in a clean user experience and dozens of qualified leads per month
- Organized and conducted safe, fun, and unique dog training classes for the general public as well as performed public speaking during in-person workshops on specific behavior topics resulting in increased public safety, a strong community presence, and a devoted client base
- Used a strong understanding of behavior science and coaching skills to work 1 on 1 with dog owners in their homes, developing and implementing custom training plans for their dogs with significant behavior issues, resulting in a positive review rate of 90%, multiple referrals, and long-term positive outcomes for the dogs and their owners

### **Lean Manufacturing Leader | PENTAIR**

April 2015 – March 2017

- Planned, coordinated, and executed a 12-month Lean Transformation project at Pentair for the 2-shift, 100 employee Cooling Assembly Area by leading cross-functional teams through several week-long kaizen process improvement events resulting in \$650k annual cost savings, 25% faster time to manufacture, and greatly improved employee morale
  - Managed a team of 3 Lean Manufacturing Technicians to support the Value Stream, including interviewing and hiring. Provided work assignments, coaching and development, and career growth opportunities.
  - Interfaced with leadership and all site teams to implement site-wide Lean Culture advancements, resulting in increased engagement from leadership and significant cost savings achieved from Lean projects.
-