

Danielle Lindblom

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Frontend Developer specializing in building accessible, responsive web applications using **React.js**, **Next.js**, and **TypeScript**. Proven expertise in translating complex Figma designs into production-ready code under aggressive timelines, including a 6-day landing page launch. Dedicated to inclusive design, with a track record of leading WCAG audits and resolving dozens of critical **accessibility** issues for SaaS platforms.

Skills

Frontend Technologies: React.js • Next.js • TypeScript • JavaScript • State Management

Styling & UI: Tailwind CSS • shadcn • Material UI • Sass/SCSS • Responsive Design

Quality & Testing: Web Accessibility (WCAG) • Jest • React Testing Library • Unit Testing

Core & Workflow: HTML • CSS • Git • GitHub • Agile/Scrum • Pull Requests (Code Reviews)

Backend & Deployment: Node.js • SQL • Firebase • Vercel

Experience

Content Software Developer (remote)

TOTAL EXPERT – Financial Services SaaS Company

August 2025 – Present

- Build numerous high-volume print, social media, and email assets using **HTML**, **CSS**, and **Liquid** logic, integrating dynamic data objects and MLS resources to automate personalized marketing for thousands of users across the Total Expert SaaS platform.
- Extract and translate complex design specifications from customer-provided **Adobe InDesign** files into production-ready code, proactively identifying design-to-code discrepancies to streamline ticket completion and improve customer outcomes.
- Actively contribute to the evolution of internal **code standards** and **process documentation**, ensuring rigorous style guides are refined for cross-platform consistency and team scalability.

Frontend Developer (remote)

FREELANCE – Small Team of Developers and Designers

April 2025 – August 2025

- Delivered custom websites for multiple clients under aggressive timelines, completing Great Harvest's marketing landing page in 6 days and Quantiiv's multi-phase restaurant consultancy website project across two 7-day sprints.
- Developed responsive web components using **Next.js**, **React.js**, **TypeScript**, **Tailwind CSS**, and **shadcn/UI**, translating detailed **Figma** designs into production-ready, cross-browser compatible code across multiple pages and sections.
- Identified and resolved 32+ critical **accessibility** issues across both projects through repeated audits, using testing tools and comprehensive code analysis, ensuring WCAG compliance and inclusive user experience.

Frontend Engineer (remote)

GRIDIRON SURVIVOR – Software Engineering Apprenticeship October 2024 – August 2025

- Built and maintained two prototype SaaS applications using **Next.js, TypeScript, React.js, shadcn/ui** and **Tailwind CSS**, including comprehensive **unit testing** with **Jest** and **React Testing Library** to ensure code reliability.
- Collaborated within an **Agile/Scrum** framework, actively participating in rigorous **Pull Request** and **Code Review** processes to ensure high standards for feature integration.
- Spearheaded **accessibility** audit of SaaS web app, identifying 24+ issues and organizing findings into prioritized, actionable tickets, ensuring WCAG compliance.

Implementation Specialist (remote)

SUBMITTABLE – Startup SaaS Company February 2022 – June 2024

- Built and deployed **mission-critical intake form** for Minnesota's \$1B Tax Rebate Program in under 2 weeks, creating complex multi-lingual solution with **accessibility and inclusion best practices** to serve thousands of citizens with a smooth launch.
- Onboarded 100+ new customers utilizing a robust intake process, **project management**, and detailed **technical training** that improved customer time-to-value and platform adoption.
- Drove **accessibility** excellence as core Accessibility Team contributor, identifying customer pain points, sharing best practices, and resolving technical barriers.

Projects

SERVICE DOGS AROUND TOWN – Personal Project August 2024 – March 2025

- Developed **accessibility-focused** web application with **Next.js, TypeScript, React.js**, and **Material UI**, enabling service dog handlers to rate, review, and research local businesses.
- Integrated location-based features using **Google Maps API** to enable business discovery and utilized **Firebase** for secure user authentication and real-time database management.

LOCAL SMALL BUSINESS – Volunteer Project July 2025 – Present

- Designed and developed a multi-page **responsive** website for a local small business using **Next.js, React.js, TypeScript**, and **Tailwind CSS**, ensuring a performant, maintainable, and modern codebase that supports future business growth.
- Deployed the site with **Vercel** across three iterative phases to facilitate immediate user engagement, ensuring an **accessible**, inclusive experience for all through WCAG standards.

Prior Professional Roles

Small Business Owner March 2017 – February 2022

Lean Manufacturing Leader – PENTAIR April 2015 – March 2017

Education

Bachelor of Science Mechanical Engineering

UNIVERSITY OF MINNESOTA