Mikkel Ridley

San Francisco, California, United States

 [mikkel250@gmail.com](mailto:mikkel250@gmail.com) 4158902735  [linkedin.com/in/mikkelridley](https://www.linkedin.com/in/mikkelridley)

# Summary

As a Front End Engineer, my journey to this point has been marked by a deep curiosity and eagerness to learn. Over the past 3+ years, I have honed my skills in Angular, React, JavaScript, HTML, CSS/ SCSS, Shopify, AWS, and Jekyll, among many other technologies. However, what truly sets me apart is my ability to analyze problems, think creatively, and find effective solutions. Collaboration is key to my process, and I'm committed to clear communication and an open exchange of ideas. With a keen eye for detail and a commitment to delivering high- quality work, I am confident that I can tackle any challenge that comes my way and make a valuable contribution to any team.

Before transitioning to a career in software development, I spent five years managing various aspects of a local small business. My responsibilities spanned all departments except sales and accounting, including hardware, IT, software, and technical support. In my free time, I enjoy pursuing hobbies such as cycling and traveling the globe.

# Skills

Angular • React • Version Control • Amazon Web Services (AWS) • JavaScript • Shopify

* Algorithms • Data Structures • Front End Engineering • SCSS/CSS • MERN Stack • REST API

# Experience

## UI/UX Developer at Instrinsic (an Alphabet company) via Nelson Connects

### Nelson Connects

Jan 2023 - Present

As a UI/UX Developer at Intrinsic (an Alphabet company) via Nelson Connects, my responsibilities include collaborating with product managers, designers, and software engineers to transform design prototypes into fully functional user interfaces for a large-scale, enterprise-level project using Alphabet's version control and build tools. I contribute to this project using Angular, HTML, SCSS, and JavaScript, focusing on developing user-centered solutions that cater to clients and end-users from various industries, including those who build automation solutions like OEMs, specialty solution providers, or system integrators, with the end goal to make it easier for robotics and automation experts to build, design, and deploy robotic applications.

My experience at Intrinsic has allowed me to develop a strong set of skills in Angular and collaborate across multiple different teams. It has been an incredibly rewarding experience contributing to a software platform that aims to democratize access to industrial robotics and help businesses adapt quickly and economically to a constantly changing global landscape.

## Front End Engineer

### TekSystems, Inc. for Jefferson Health

Nov 2021 - Jan 2023

As a Front End Developer at Jefferson Health, I created pixel-perfect front end code changes to a Shopify storefront based on a design system and stakeholder feedback. I maintained, optimized, and improved the Shopify code, resulting in 25% decrease in site load times. I set up version control, increasing the flexibility of the development process so changes were reviewed and approved in development before being pushed to production.

Additionally, I updated the existing theme from Shopify 1.x to Shopify 2.0 by converting all templates, resulting in 100% speed increase in site’s admin panel load times and responsiveness. I investigated, documented, and trained the team on using this system and the Shopify CLI, and I also migrated the version control system from Gitlab to Shopify’s built-in Github integration, onboarded

all team members to the new system, tested, updated, and maintained the codebase for optimal performance, cleanliness, and accessibility, ensuring a seamless user experience. This resulted in a 50% decrease in developer time required to implement changes.

I also collaborated to build an internal tool using React to route support tickets to the correct department, which resulted in a 200% increase in ticket response times. Through my work at Jefferson Health, I gained valuable experience in Shopify development and version control migration and management while honing my skills in React, JavaScript, HTML5, SCSS, and Liquid.

## Front End Engineer

### Dental Game Plan

Apr 2021 - Dec 2021

As a Front End Web Developer at Dental Game Plan, I owned all Jekyll front-end code for a website agency using HTML, CSS, JavaScript, Liquid, YAML, and Jekyll on AWS EC2 instances. Working closely with the Design team, I created custom theme templates which reduced developer time on site creation by 200%, collaborated with senior developers, and improved the existing tools and methods. In addition, I updated existing sites for performance and relevance, and built landing pages for specific clients to drive traffic to their sites.

Through my work at Dental Game Plan, I developed a strong skill set in front end web development and Jekyll. I also honed my ability to collaborate effectively with many teams across different functions and skill sets, ensuring that client sites met their goals and exceeded expectations.

## Front End Engineer

### Kul, Inc.

May 2020 - Mar 2021

As a Front End Web Developer at KUL, I built a Shopify ecommerce site using HTML, SCSS, Liquid, JavaScript, installed Shopify apps to enhance the site with advertising, reviews, coupons, and lead generation, set up version control system, a development store, and optimized the site resulting in a 75% decrease in load times.

I collaborated with multiple stakeholders to create attractive and functional pages based on designs or desired behavior, and created and managed pop-up ads and marketing emails using third-party apps. One of my major accomplishments at KUL was spearheading the rebranding of the retail ecommerce site from Kul to QÚL. This involved building a second shop, transferring over all relevant data, adjusting all the copy, logos, and photos, and adding several new pages.

Through my work at KUL, I gained extensive experience in both front end and Shopify development, as well as in collaborating with stakeholders, vendors, and managing complex projects and changing priorities.