

# Ryan Furrer

[ryanfurrer.com](http://ryanfurrer.com) | [ryandotfurrer@gmail.com](mailto:ryandotfurrer@gmail.com) | 631-487-0580 | Islip, NY USA

## Professional Summary

**I am a Front-End Web Developer with a focus on Design and UI/UX and am currently working with Astro, React, Tailwind CSS, and NextJS.**

I am a career transitioner moving from Procurement and Supply Chain into Web Development who has culminated transferable skills in project management, critical thinking, problem solving, and more. I believe learning is never done and look for ways to continue growing my skills daily.

## Experience & Projects

### [Portfolio & Blog](#) | [GitHub](#)

Astro | React | Tailwind CSS | Storyblok CMS | Netlify | Design

**The latest version of my portfolio which now features a self-hosted blog. This was my first endeavor with Astro, Tailwind CSS, and Storyblok, and I have come out the other side loving all three tools. I learned a lot through this build process not just about the technologies, but design as well.**

### [NextJS & Tailwind CSS Starter](#) | [GitHub](#)

NextJS | Tailwind CSS | Vercel

**A small and *slightly* opinionated template using Next and Tailwind CSS. I wanted a template of my own to use and jump into new projects using NextJS and Tailwind; I also created one for [Astro & Tailwind](#).**

### [Gregory K. Williams](#)

WordPress | HTML | CSS | JavaScript | Design | UI/UX | Photoshop

**This is a client's WordPress site I created and maintain. Creating and maintaining this site included skills such as UI/UX design, HTML, CSS, JavaScript, photo editing, asset management, and more.**

## Work Experience

### [TTM Technologies](#) - [Telephonics](#), Buyer

Farmingdale, NY | January 2023 - Current

### [Curtiss-Wright Corporation](#) - [Target Rock](#), Staff Buyer

Farmingdale, NY | February 2022 - January 2023

### [Telephonics](#), Repair Buyer → Buyer I

Huntington, NY | March 2020 - February 2022

### Skills Used

Project Management, Cross-Functional Communication, Critical Thinking, Problem Solving