

Ryn Stewart

 Dallas, TX 75211 |  (972) 898-2714 |  rynstwrt17@gmail.com
 <https://rynstew.art> |  linkedin.com/in/rynstwrt |  github.com/rynstwrt

Education

The University of Texas at Dallas

August 2019 - December 2025

Bachelor of Arts in Arts, Technology, and Emerging Communication

Work Experience

Web Developer

Self employed - Dallas, TX

June 2023 - Present

- Created websites and front-end designs for apps for various individuals and companies.
- Designed logos and other branding materials for clients.
- Learned business management fundamentals.
- Continued advancing client-employee communication skills.

Data Server Specialist

International Business Machines (IBM) - Carrollton, TX

January 2023 - June 2023

- Worked in one of the most active data centers in the world, IBM's DAL13.
- Racked, built, cabled, configured, and provisioned Intel servers, AMD servers, and Cisco Layer 2 networking equipment.
- Troubleshoot and quality tested server hardware.
- Mastered client-employee communication skills.

Director of Communications

Resurrection Episcopal Church - Plano, TX

March 2017 - August 2021

- Created and designed mobile applications.
- Designed and developed websites.
- Managed website and newsletter databases.
- Created newsletters, bulletins, graphics, and other media for social media marketing and advertising sent out to hundreds of congregation members and members of the Episcopal Diocese of Dallas.

Projects

EditorPerRepo

<https://github.com/rynstwrt/EditorPerRepoElectron>

An electron application to allow different editors for different repositories when using GitHub Desktop's editor integration feature.

DomainDissidence

<https://domaindissidence.online>

A website to generate a website to encourage mass boycotts of malicious brands — without needing programming knowledge.

Chord Progression Generator

<https://github.com/rynstwrt/RynDTX-Chord-Progression-Generator>

A chord progression generator.

Quickbin

<https://github.com/rynstwrt/quickbin.app>

Like Pastebin, but quicker. Saved quickbins are read-only.

Pixelblaze Desktop

<https://github.com/rynstwrt/pixelblaze-desktop>

A desktop application to control Pixelblaze LED controllers. Built with Electron.

CSS Animation Gallery

<https://rynstwrt.github.io/CSS-Animations>

A virtual art gallery created with CSS.