# Ryan "Ryn" Stewart

(972) 898-2714 rynstwrt17@gmail.com

Self-driven full-stack software developer with years of experience working with desktop, server, and web technologies in a professional setting with demonstrated proficiency in writing code in C++, Java, Kotlin, Python, HTML (incl. Pug), CSS (incl. SCSS), Javascript, Node.JS, PHP, and SQL.

### PROFESSIONAL EXPERIENCE

#### RESURRECTION EPISCOPAL CHURCH

Plano, TX

**Director of Communications** 

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.

### **INTERNATIONAL BUSINESS MACHINES (IBM)**

Carrolton, TX

Data Server Technician A.K.A. Server Build Technician

January 2023-May 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.
- Troubleshot and quality tested server hardware.
- Mastered client-employee communication skills.

#### PLANO WEST SENIOR HIGH SCHOOL

Plano, TX

High School Diploma.

Graduated May 2019

Honors: magna cum laude (GPA: 4.15/4.0)

#### THE UNIVERSITY OF TEXAS AT DALLAS

Richardson, TX

Bachelor of Arts in Arts, Technology, and Emerging Communication.

August 2019-Present

## **PROJECTS**

**PIXELBLAZE DESKTOP** • Electron and React application that controls Pixelblaze LED controllers through the WebSocket API • <a href="https://github.com/rynstwrt/Pixelblaze-Desktop">https://github.com/rynstwrt/Pixelblaze-Desktop</a>

**WEBCAM LED MATRIX** • A demonstration that converts and displays a web camera feed to a 32x16 matrix of individually addressable LEDs • <a href="https://ryanstew.art/assets/projects/ledmatrixcamera.mp4">https://ryanstew.art/assets/projects/ledmatrixcamera.mp4</a>

## **ADDITIONAL SKILLS**

- Proficient with Windows and Unix-based terminals.
- Experienced with self-managing virtual private servers and hosting Apache and Nginx servers.
- Able to configure DNS records and nameservers.
- Capable of learning quickly and multitasking.
- Able to use effective, direct, and clear communication with teams and clients.
- Cable management.
- Fluent in English.
- Comfortable in American Sign Language (ASL).