

Ryan Price

469-984-7604 | ryan@thepricefam.org | <https://www.linkedin.com/in/ryan-price> | <https://github.com/rmprice05>

EDUCATION

University of Texas at Dallas
Bachelor of Arts in Computer Science

Richardson, TX
Aug. 2023 – May 2027

Harvard CS50
Introduction to Computer Science

Remote/Virtual
Aug. 2023 – Present

EXPERIENCE

Amazon Associate Website
Blog Website

June. 2023 – Present
Remote

- Publish various forms of affiliate content to my personal website with a custom domain aimed to generate affiliate revenue, largely through the Amazon Associate's Program
- Connect with other website owners for collaborative opportunities to boost internet exposure, click through rate, and impressions
- Expand knowledge on the technological world through researching before writing new article posts

Front of House General
Chick-Fil-A

December 2021 – August 2022
Flower Mound, TX

- Handled and fulfilled customer orders with high efficiency
- Developed interpersonal skills through customer service, as well as teamwork with coworkers of all backgrounds
- Experienced work under high pressure situations

Order Fulfillment and Customer Service
Nick's Pizza and Pasta

Nov. 2022 – August 2023
Lewisville, TX

- Communicate with customers, answer questions, offer solutions, and diffuse hostile situations
- Deliver and fulfill customer orders to all parts of the metroplex, with 100 percent accuracy
- Work in a diverse, family-owned business, developing teamwork abilities and abilities at navigating unfamiliar areas or situations

PROJECTS

Portfolio Website | *HTML, CSS, JavaScript*

August 2023 – Present

- Developed a website using HTML, CSS, JavaScript to house my portfolio of projects, as well as build my personal brand
- Further develop my skills in common Web Development languages
- Uploaded Respiratory to Github Profile, and updated it each time I add a new project or learn a new skill.

Slot Machine Game | *Python*

August 2023 – Present

- Developed a Slot Machine Game using Python
- Game functions under all cases, and runs continuously until user stops or money has run out
- Uploaded respiratory into Github, with source code
- Furthered skills in Python Mathematical computing skills, as well as creating a fun game in the process

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, Java, HTML/CSS
Developer Tools: Git, VS Code, Visual Studio