Ryan Price



ryan@thepricefam.org



linkedin.com/in/ryan-price-552181289



https://github.com/rmprice05

Summary

Hey there, I'm Ryan, a Computer Science major at The University of Texas at Dallas (UTD) with a passion for problem-solving and technology innovation. With a solid foundation in math and a proven track record of excelling in subjects like Calculus and Statistics, I'm dedicated to pushing the boundaries of what's possible in the world of computing.

Throughout my academic journey, I've demonstrated a strong aptitude for mathematics, which led me to ace the AP Calculus BC and AP Statistics tests. Through my schooling to this point, I have developed a working knowledge of Java and C++, as well as the Bottom-Up model associated with these object oriented programming languages. I began with some software development classes in high school. My love for logic and analysis naturally translated into my pursuit of a Computer Science degree, where I continue to thrive in challenging coding projects and algorithmic complexities. I've also created projects where I utilize languages like HTML, CSS, JavaScript, as well as python, which you can check out at my GitHub profile!

On top of my academic achievements, I've also had a taste of the competitive spirit through my experience in the marching band. I was part of a talented ensemble that secured 3rd place at the state level and an impressive 6th place at the national level. This experience honed my teamwork, discipline, and determination—qualities that I bring into every aspect of my life.

My journey isn't just confined to academics and music; I've also gained valuable real-world experience in the service industry. My time at Chick Fil A and as a pizza delivery driver equipped me with invaluable communication skills, the ability to handle high-pressure situations, and a strong customer-focused mindset.

Outside of the classroom and work environments, I'm an avid tech enthusiast who runs a successful tech blog. This platform not only allows me to share my insights and discoveries but also generates affiliate revenue, largely through the Amazon Associates program. Blending my tech-savviness with my passion for writing has been a rewarding outlet for creativity and learning.

I'm actively seeking opportunities to merge my technical expertise, creative insights, and exceptional teamwork skills to make a meaningful impact in the field of Computer Science. Whether it's diving into complex algorithms, collaborating on innovative projects, or sharing my experiences with fellow tech enthusiasts, I'm committed to contributing my best.

Let's connect!

Experience



Student

The University of Texas at Dallas Aug 2023 - Present (2 months)

Education

The University of Texas at Dallas

Bachelor's degree, Computer Science

Aug 2023 - May 2027

- ► WHAT I DO: I'm a dynamic UTD freshman with a zeal for technology, a flair for writing, and a competitive edge in esports. Currently majoring in Computer Science, I'm charting a path that merges innovation, creativity, and academic excellence.
- ► HOW I DO IT: Through my technology and software affiliate blog, I share insights into the everevolving tech landscape, helping enthusiasts make informed decisions. As a proud member of a Rocket League esports team, I hone my teamwork and strategic skills, translating them into real-world success.
- ► WHY IT WORKS: I firmly believe that interdisciplinary growth is key to shaping a promising future. By embracing the blend of tech, creativity, and sportsmanship, I'm setting the foundation for a well-rounded and impactful journey.

The University of Texas at Dallas

2023 - 2027

Skills

Interpersonal Skills • Problem Solving • Statistics • Calculus • Critical Thinking • Python (Programming Language) • Programming • Cascading Style Sheets (CSS) • HTML • JavaScript