

Julliana Dela Cruz

jullianadelacruz@gmail.com | (XXX) XXX-XXXX | Columbia, SC

EDUCATION

University of South Carolina, Columbia, SC

Anticipated Graduation May 2025

Computer Science (B.S.)

Relevant Coursework: Algorithmic Design 1, Computing in the Modern World, Digital Media Art Fundamentals

Awards: Dean Scholarship, Palmetto Fellows, Scholarship, Capstone Scholars Program

PROFESSIONAL EXPERIENCE

Walmart

May 2025 - Present

Online Grocery Shopper

- Picked and packed 703+ online grocery orders daily with 99% accuracy, improving customer satisfaction scores
- Utilized Walmart’s handheld scanner and order management system to track and update orders in real-time
- Delivered friendly customer service during order pickups, reducing average wait times by 20%

Clutch Coffee

May 2023 - July 2025

Barista

- Delivered high-quality coffee beverages to 100+ customers daily, maintaining 95% positive feedback ratings
- Operated espresso machines and POS systems efficiently, reducing wait times by 15% during peak hours
- Trained new baristas on beverage preparation and customer service protocols, improving team performance

LEADERSHIP EXPERIENCE

Northwestern High School

September 2021 - May 2025

Student Body President

- Elected Student Body President after serving as sophomore VP, leading initiatives to amplify student voice with school admin
- Continued and expanded local elementary tutoring program, engaging 50+ students in community education
- Represented student interests on Trojan Council, influencing policy changes and improving school event participation

Rock Hill Youth Council

September 2023 - May 2025

Senate Member

- Assisted in awarding \$1000’s of grants to local programs, supporting impactful community projects and services
- Organized and led community service initiatives, engaging over 100 youth volunteers in local improvement efforts
- Collaborated with city officials to plan youth-focused events, enhancing civic engagement among young residents

PROJECTS

Personal Portfolio Website

September 2025

Developed a responsive personal portfolio website using HTML and CSS to showcase projects and skills. Additionally, implemented an interactive project gallery, enhancing user engagement

Text-Based Adventure Game

September 2025

Created an engaging text-based adventure game using Java, focusing on storytelling and user choices. Implemented a branching narrative structure, allowing for multiple endings based on player decisions

SKILLS

Programming Languages: Python, Java, JavaScript

Web Development: HTML, CSS,

Software: Eclipse, Visual Studio Code

Certifications: Microsoft Office Specialist (Word and Excel, 2016)