Justin Toliver

254 Fountain Oak Way, Canton GA 30114

GitHub • Portfolio • LinkedIn • Itch.io • (678)-818-7495 • justintoliver21@gmail.com

Student at Jacksonville University, driven by a robust background in technology and customer service, I excel in diagnosing complex software issues and enhancing system reliability, as demonstrated during my tenure at Mauser Packaging Solutions. Skilled in Python, Java, and Game Development, I adeptly bridge technical solutions with user needs, achieving high customer satisfaction and operational excellence.

Experience

AUGUST 2022 - JANUARY 2023

Computer Tech Intern | Mauser Packaging Solutions | Atlanta, GA

- Diagnosed and resolved complex software issues, enhancing system reliability.
- Communicated technical resolutions effectively to non-technical users.
- Collaborated with team members to troubleshoot and streamline operations, showcasing problem-solving and teamwork.

JUNE 2022 - AUGUST 2022

Customer Associate | Belk | Canton, GA

Leveraged strong communication skills to achieve high customer satisfaction and meet sales metrics.

Skills

Python • Flask • Java • C# • C++ • SQL • MySQl • HTML5 • CSS • Godot • Unity • Pygame • Git • Github • OOP • Agile Methodologies • Unit Testing • Agile Practices • Design • Scrum Methodologies • Data Structures • Algorithms • Complex Problem Solving

Education

MAY 2025

Bachelor of Science: Computer Science | Jacksonville State University | Jacksonville, AL

3.76 GPA • Member of university's **Kappa Mu Epsilon** (KME: math honor society) and **Upsilon Pi Epsilon** (UPE: computer science honor society) • Treasurer of university's Kappa Mu Epsilon (KME) honor society

Projects

<u>Expense Tracker</u> (Python/HTML5/CSS) • <u>Clock-In Clock-Out System</u> (Java) • 2D/3D Game Development (Python/Unity/Godot)