COLT GUNTER

Warrenville, SC | (803) 646-2509 | coltg124@gmail.com

GitHub: coltg124 | Portfolio: code-by-coltg.com

TECHNICAL SKILLS

Languages: C++, JavaScript, SQL, HTML, CSS, Visual Basic Tools & Frameworks: Git, GitHub, VS Code, Visual Studio, AWS, C#

Core Concepts: Object-Oriented Programming, Data Structures, Algorithms, Web Development, REACT

PROJECTS

Golf Score Tracking App - C++

- Developed a desktop application to record golf scores, analyzed player performance, and recommended clubs based on statistical averages
- · Implemented file handling for persistent data storage and modular functions for maintainability
- GitHub: coltg124/golf-app

Lottery Game Web App - HTML/CSS/JavaScript

- Designed and built an interactive lottery number picker with input validation, duplicate prevention, and real-time DOM updates
- Optimized for responsive design and clean UI to enhance accessibility
- GitHub: coltg124/lotterygame

Dungeon Crawl Game - C++ (Linked Lists)

- Created a text-based adventure game with branching paths, combat mechanics, and inventory management
- Engineered custom linked list structures to dynamically generate and manage game environments
- GitHub: coltg124/Labyrinth-Game-

EDUCATION

Associate in Computer Technology – Aiken Technical College | Expected Graduation: Spring 2026

Bachelor in Applied Technology, Software Engineering – West Virginia University | Expected Graduation: Spring 2028

WORK EXPERIENCE

 $\textbf{Finishing Technician} - Stephen \ Gamble \ Historic \ Flooring \ | \ Warrenville, SC \ | \ 2021-Present$

- Collaborated in a team environment to complete flooring projects efficiently and on schedule
- Developed strong attention to detail and time management skills in a hands-on work setting

Student Coach - Aiken Technical College Cyber Camp | June 2025

- Mentored high school students in basic robotics and programming concepts
- Assisted with technical labs, troubleshooting, and fostering problem-solving skills