

DEVIN DWIGHT

Walterboro, SC 29488
(843) 471-8771 • dwight.devin2@gmail.com

PROFESSIONAL SUMMARY

Driven and technically inclined Computer Engineering student with growing experience in programming, hardware systems, and software development. Demonstrates strong analytical thinking, adaptability, and technical problem-solving across academic projects involving Java, HTML, digital logic, and embedded systems. Actively pursuing opportunities to contribute value while strengthening engineering foundations.

CORE TECHNICAL SKILLS

- Programming: Java, HTML, basic C/C++, debugging, object-oriented programming
- Software & Tools: Eclipse, GitHub, VS Code, Windows OS
- Hardware & Engineering: Digital logic basics, microcontrollers (beginner), computer architecture fundamentals
- Professional Skills: Communication, teamwork, conflict resolution, analytical thinking, time management
- Strengths: Rapid learning, problem decomposition, workflow optimization, attention to detail

EDUCATION

University of South Carolina – Columbia
Bachelor of Science in Computer Engineering
Expected Graduation: May 2029
Relevant Coursework: Intro to Computer Engineering, Algorithmic Design I (Java), Digital Logic, Engineering Foundations

PROJECTS

- Time Management Problem Analysis: Defined core user challenges and created structured engineering documentation.
- Affinity Diagram: Organized 50+ ideas into categories supporting system design and user analysis.
- Interface Sketches: Developed UI drafts for a mobile scheduling application using

user-centered design principles.

ADDITIONAL EXPERIENCE

- Engineering Labs: Completed structured digital logic labs focused on testing, precision, and troubleshooting.
- Independent Learning: Expanding skills in Java development, embedded systems, and microcontroller programming.

STRENGTHS & COMPETENCIES

- Fast learner with strong adaptability
- Excellent communication and collaboration skills
- Analytical thinker with careful attention to detail
- Reliable, motivated, and dedicated to continuous improvement