```
[Your Full Name]
[City, State] · [your.email@example.com
] · [GitHub URL] · [LinkedIn URL]
Objective
Motivated and disciplined Computer Science student with strong academic
performance and a growing foundation in software development and
cybersecurity. Seeking an entry-level opportunity where I can contribute
to meaningful technical work, build professional experience, and continue
developing my skills.
Education
Samford University - B.S. in Computer Science
Expected Graduation: May 2026
GPA: [Insert if 3.5 or higher]
Honors: [Dean's List, Academic Scholarships, etc., if applicable]
Selected Coursework
Intro to Computer Science - A
Intro to Programming I & II - A
Discrete Structures - A
Computer Architecture - A
Advanced Programming Concepts - A
Databases & Information Management - A
Principles of Programming Languages - A
Operating Systems - A
Cybersecurity GRC - A
Cybersecurity Operations - A
Currently Enrolled: Introduction to Cybersecurity, Software Development
Technical Projects
[Project Title Placeholder - Replace Soon]
Brief, factual description of what it is or does.
Tools/Tech: [e.g., Python, Flask, SQLite]
Role: [Solo or team? What did you specifically work on?]
```

Impact: [e.g., "Built a working prototype," "Improved performance by X%"] [Project Title Placeholder - Replace Soon] Brief description. Tools/Tech: Role: Impact: [Project Title Placeholder - Replace Soon] Brief description. Tools/Tech: Role: Impact: Technical Skills Languages: Python, JavaScript, C++ Tools & Platforms: Git, Linux, Visual Studio Code, SQL Core Competencies: Object-Oriented Programming, Systems Programming, Databases, Cybersecurity Concepts Other Interests Dance: Freestyle and choreographed (self-taught, developing original styles) Fitness & strength training

Personal development through discipline-based challenges