Ericka Mae Tyndall

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OBJECTIVE

Aspiring student in Information Technology with a strong foundation in programming, networking, and cybersecurity, seeking an internship to apply technical skills and contribute to innovative projects. Passionate about leveraging cutting-edge technologies to solve real-world problems, enhance operational efficiency, and strengthen cybersecurity frameworks. Dedicated to continuous learning and professional development, to build a career in IT infrastructure, system administration, and cybersecurity.

EDUCATION

Augusta University | Information Technology, Minor: Business Administration, GPA 2.97

Expected May 2027

• Vice President, Girls Who Code | Member, Zeta Tau Alpha | Member, Women in Cyber Security | Member, Association for Computing Machinery

Greenbrier High School | High Honors Diploma, GPA 3.8

Administrative Officer, NRJOTC | Leadership Team Member, Marching Band | Third Chair, District Honor Band | Member,
National Honor Society | Member, Beta Club | Member, Book Club

Honors & Awards: Fall 2023 Dean's List | High Honors Academic Award | American Legion #192 Military Excellence Award | Marine Corps Excellent Band Award | Women Veterans Award | Foreign Language Alliance for International Rapport

EXPERIENCE

Food Server Jun. 2022 - Present

Seoul Korean Kitchen | Evans, Georgia

- Provide prompt, friendly service in a fast-paced restaurant environment
- Take accurate food and beverage orders and deliver them efficiently
- Ensure a positive dining experience by anticipating customer needs
- Collaborate closely with kitchen staff to ensure timely and accurate orders

Assistant Cashier Apr. 2022 - Apr. 2022

Masters Tournament Foundation Inc. | Augusta, Georgia

- Bagged customer purchases quickly and accurately in a high-volume retail environment
- Delivered excellent customer service by addressing inquiries and resolving issues professionally
- Collaborated with team members to support smooth and efficient front-end operations

PROJECT EXPERIENCE

File Sorting Automation Script

Jan. 2025 - Apr. 2025

Tools: Python (VS Studio 2022), OS Module, File I/O

- Created a Python script to automatically organize files into folders by file type
- Added user confirmation prompts and built-in error handling to prevent accidental data loss
- Demonstrated proficiency in scripting for system automation and file system management

Dinner Option App Mar. 2025 - Apr. 2025

Tools: C#, WinForms (VS Studio 2022)

- Designed and built a Windows Forms application that lets users select and view randomized dinner options
- Implemented logic in C# to generate meal choices and integrated UI elements for user interaction
- Gained hands-on experience with WinForms for desktop application development, event-driven programming

TECHNICAL SKILLS

Programming Languages: Python | C# | HTML/CSS | Javascript

Tools and Platforms: Visual Studio | VS Code | WinForms | Excel | Powershell | Windows OS | Microsoft 365