**Mary Okumodi**

(240)-795-9969 | maryokumodi[@spelman.edu](mailto:kenziemoore@spelman.edu) | <https://www.linkedin.com/in/mary-okumodi-267ab92a2/>

**OBJECTIVE**

Software Engineer with a Sales background exploring positions that prioritize growth and diversity.

**EDUCATION**

**Spelman College, Atlanta, Georgia**

B.S Computer Science, Spring 2028

* Ethel Waddell Githii Honors Program Scholar
* Computer Science 121, Discovering Computer Science 111, Calculus II, Calculus I

**Charles Herbert Flowers High School, Springdale, Maryland**

Diploma, May 2024 - 4.5 GPA

* Ranked Top 10%
* Dual Enrollment Student at Prince George’s Community College (AP Statistics, AP Chemistry)

**EXPERIENCE**

**Software Engineer Intern Atlanta, Georgia**

*Stormstrike Studios LLC* **Aug 2024 - Present**

* Develop two full stack web apps using **Angular**, **Node.JS**, and **MySQL**.
* Develop two Mobile and Desktop applications using **Python**, **C#**, and **Unity**.
* Coordinate team workflow within an **Agile Development** environment using **Jira**.
* Utilize **ChatGPT** and other AI Large Language Models (LLMs) to expedite development processes.
* Manage project distribution and version control using **Github**.
* Perform code reviews to increase optimization and resolve technical issues.

**Sales Manager Bowie, Maryland**

*Slim Chickens, Wawa, Bliss Nail* **Sept 2022 - May 2024**

* Led teams of 50 employees in sales operations across various positions.
* Managed $50 thousand worth of inventory.
* Trained 15 employees in inventory management and general sales operations.
* Determined operation requirements and developed plans of action for meeting business quotas.
* Coordinated across various multi-lingual teams to ensure fluid business functionality.
* Developed standard operating procedure for operation of equipment and sales functions.

**PROJECTS & HIGHLIGHTS**

**BEAUTY SALON PROJECT:**

* Developed backend functionality for an e-commerce beauty supply platform using Python.
* Utilized algorithms to calculate cart expenses based on menu item selections, taxes, and fees.

**TWENTY CLUBS:**

* Seven in Leadership Positions (President, Vice President, etc.)
* Member of the National Society of Black Engineers (NSBE), Advanced Coding Collective (ACC), Tech Collective, and Girls Who Code.
* 500 Community Service hours via tutoring, food drives, and homeless shelter support.

**ADDITIONAL INFORMATION**

**Proficiencies:** Python, C#, SQL, HTML, CSS, Angular, Node.JS, Unity, Jira, Agile Development, Project Management, Sales Management