

ABEBAW TEREDA

Silver Spring, MD | (240) 475-5182 | abebaw.mterda@gmail.com

Objective: As a dedicated Computer Science student, I am seeking an internship opportunity to gain hands-on experience, develop a deeper understanding of the field, and contribute to a supportive team environment.

EDUCATION

University of Maryland, College Park, MD **Expected Graduation: December 2024**
Bachelor of Science in Computer Science
Cumulative GPA 3.007

Montgomery College, Rockville, MD **Graduated: May 2022**
Bachelor of Science in Computer Science
Cumulative GPA 3.82
Member of the Phi Theta Kappa, International Honors Society **Project**

Online order processing application **Dec 15 – Dec 25, 2021**
• Conducted an in-depth analysis of program requirements
• Designed and developed a user-friendly application simulation with graphical user interface (GUI)

CMSC 216
Processor simulator **Feb 20 – Feb 27, 2023**
• Developed functions for MAD Raising processor manipulation in C.
• Applied bit operators and arrays for low-level functionality

CMSC 330
Vending Machine application **July 16 – July 22, 2023**
• Developed lexer, parser, and evaluator functions using Python
• Implemented as a practical application of compiler concepts using Rust

Work Experience

Assistant manager – Clarksburg Liberty, Inc., Clarksburg, MD **May 2019 – August 2022**
• Checked and received deliveries from distributing companies, updated products prices.
• Trained new employees and set up their employee accounts

SKILLS

Programming Languages: C, C++, Java, Python, SQL
Language: Amharic(proficient), English(fluent)
Web Development: HTML, CSS, JavaScript
Tools and Library: MS 365, GitHub, Adobe Dreamweaver, Vs code, Node, Eclipse

Volunteering Activities

Mahibere Kidusan, USA **October 2017 - Present**
Member
• As a member of Mahibere Kidusan, USA, I actively contributed to various charitable, religious, and social causes.
• This experience allowed me to engage in meaningful volunteer work, supporting the organization’s mission and impacting the community positively.