Yasin Ibrahim

(240) 481-0411 | vasin.ibrahim2005@gmail.com | Silver Spring, MD | http://linkedin.com/in/yasin-ibrahim-12531122a

I am an aspiring software engineer who enjoys solving modern problems with software solutions. My passion lies in applying my knowledge of programming languages to build software solutions for end-users.

EDUCATION

High School: Springbrook High School, Silver Spring, MD, **Graduation:** June 2023, **GPA:** 3.98 unweighted / 4.7 weighted **University:** University of Maryland - College Park

PROFESSIONAL EXPERIENCE

Amazon, SDE Intern May 2024 - August 2024, May 2025 - August 2025

- Enhance rendering across multiple platforms in C++ GUI framework displaying Kindle Books, which includes layout, drawing, and event handling
- Built tools on a cross-platform debugging framework with live server-to-tool connections, enabling developers to monitor and test the Kindle application across devices for layout rendering, user interactions, analytics, and overall application behavior.

Youth Activism Project, Intern November 2022 - August 2023

- Collaborate with the Operational Team on data management, communication, and public relations
- Design and manage the website for the company by collaborating with the Programming Team

TWCODERS, Intern July 2020 - August 2023

- Collaborate with engineers on various client projects
- Work on various web and mobile applications for different clients that involve HTML, CSS, JavaScript, and WordPress

NAF Student Advisory, Intern/Student Advisor February 2022 – September 2022

• Provided feedback and brainstormed ideas for the initial UI/UX of KnoPro, a student competition/challenge website, with senior engineers

Comet Flight Test Internship, Intern February 2022 - June 2022

- Analyzed user interface and experience and reported results during test runs
- Collaborated with engineers and other departments to develop effective strategies and test plans

AWARDS AND HONORS

- College Park Scholar (2023)
- Amazon Future Engineer (2023)
- Gates Scholar (2023)
- Named an Excellence Scholar by the UMBC Scholarship Committee (2022)
- Awarded a Certificate for Outstanding Academic Achievement in MCPS by Omega Psi Phi Fraternity Mu Nu Chapter (2022)
- Awarded for Excellence in Academic Achievement as a National African American Recognition Program Scholar (2022)
- Attained the AP Scholar Award (2022)
- Awarded for Outstanding Academic Excellence by the President's Education Awards Program(2019)

ADDITIONAL SKILLS

- Intermediate knowledge of HTML, CSS, JavaScript, Java, and C++
- Proficient with online documents, presentations, and spreadsheets on Microsoft Office 365 and G Suite
- Basic knowledge of Adobe Creative Suite
- Proficiency in Amharic and a basic level of Arabic