MARY AYISAH-EYESON

IT PROFESSIONAL

469-682-0463 msa.eyeson@gmail.com	\bigcirc	Rockwall, TX		<u>Portfolio</u>		LinkedIn	<u>Github</u>
-----------------------------------	------------	--------------	--	------------------	--	----------	---------------

SKILLS

- Programming Skills: HTML, CSS,
 JavaScript, Python, SQL, R, Tableau
- · Data Analysis
- Data Visualization
- Mathematics: Statistics and Probability
- · Microsoft Suite: Excel, Word
- Project Management Tools

._____

EDUCATION

Bachelor of Science

University of Houston

Computer Information Systems

December 2023

LANGUAGES

English	
Fante	-
TWI	-

CERTIFICATES

- AWS Fundamentals of Analytics on AWS
 Part 1 & Part 2
- Microsoft Discover Data Analysis Badge
- Microsoft Fundamental AI Concepts
 Badge
- Oracle Learning Explorer in MySQL Badge
- Texas State Board of Pharmacy:
 Registered Technician Trainee
- Innovation Engineering Blue Belt

PROFILE

An enthusiastic and detail-oriented recent graduate with a Bachelor of Engineering in Computer Information Systems and hands-on experience in web development and database management. Eager to leverage skills in data analysis, programming, and project management. Committed to delivering high-quality results and contributing to the success of innovative projects.

WORK EXPERIENCE

Student Marketing and Programming Assistant

University of Houston Women and Gender Resource Center

March 2021- December 2023

- Created electronic and print media for programs, events, and outreach initiatives.
- · Developed logos for all WGRC signature programs.
- · Assisted with the Resource Center's front desk operations.

Web Developer

Council of Ghanaian Associations

September 2023- December 2023

- Designed responsive and user-friendly website interfaces.
- Developed a database management system to streamline operations.
- Integrated new technologies and languages for potential database.

Database Management

University of Houston

January 2023 - April 2023

- Adhered to the client's established standards and regulations.
- Documented system procedures and decisions to ensure client comprehension.
- Developed an integrated database system to optimize daily operational workflows.

Independent Projects

University of Houston

August 2020 - Present

- Developed a <u>Google Clone</u> project as a demonstration of app emulation and design proficiency
- Executed a series of <u>Information Systems</u> projects to showcase expertise in enhancing performance and scalability
- Designed and executed a game user interface to significantly elevate the game development experience

Advanced Information Systems

University of Houston

August 2022 - November 2022

- Developed a user-friendly web application for flight planning purposes
- Implemented CRUD functionality and deployed REST API services using Flask framework
- Integrated a web functionality that provides users with easy access to separate tables through an overview page