**Maryam Dawood**

281-948-9375 • mdawood832@gmail.com • Houston, TX

<https://www.linkedin.com/in/maryam-dawood> • <https://github.com/mdawood832>

## EDUCATION

**University of Houston - Downtown**, Houston, Texas Expected Graduation: May 2023

**Bachelor of Science in Computer Science**, **GPA**: 3.2/4.0

* Minor in – Mathematics
* Academic Excellence Scholarship; Dean’s List

**General Assembly** May 2022 - Nov 2022

* Software Engineering Immersive Program
* Ion Partnership with Microsoft and General Assembly Scholarship

## SKILLS

**Languages/Tools**: Html5, CSS3 (BEM), JavaScript ES6+, React (+hooks), Python, Microsoft SharePoint Programming, GitHub

**Operating Systems**: Mac OS, Microsoft Windows, Linux, iOS, Android

**Other**: Agile Methodologies, Project Management, Analytical, Organization, and Communication

## RELEVANT COURSEWORK

## Data Structures & Algorithms, Computer Organization and Architecture, Software Engineering

## PROFESSIONAL EXPERIENCE

***Writing Tutor*,** University of Houston - Downtown; Houston, TX Dec 2021 - Present

* Assessing student learning needs, explaining writing principles and concepts, evaluating student pieces of work, giving feedback, and answering to student inquiries.
* Facilitated metacognitive thinking as well as educational advancement.
* Participated in staff discussions on student achievement and engagement.

## COMMERICIAL PROJECTS

**E-Portfolio** (HTML, CSS, Git, GitHub)

* Developed a web application that displays abilities, background, and contact information for Maryam Dawood.
* <https://mdawood832.github.io/eportfolio/>

**E-commerce** **Website**, (HTML, CSS, JavaScript, Git, GitHub

* Implemented Developed a web application that stimulated an ecommerce landing page for a jewelry business.
* <https://mdawood832.github.io/kaizen/>

## ACTIVITIES/INVOLVEMENT

* **Implemented Computing Alliance of Hispanic-Serving Institutions** Aug 2021- Present
* **Association for Computing Machinery** Aug 2021- Present
* **Animal Rescue Club** Jan 2022 - Present
* **Accelerated Transfer Academy** Aug 2021- May 2022