Zuhayer Alvi

Email: azuhayer@gmail.com LinkedIn: linkedin.com/in/zuhayeralvi/
Phone: (917) 847-2871 GitHub: https://github.com/azuhayer

EDUCATION

The City College of New York | Grove School of Engineering

August 2020 - Present

- **Major:** B.S in Computer Science
- Specialization: Web Development/Frontend Engineering
- Awards: Peter F. Vallone Scholarship
- **Organization(s):** The Society of Asian Scientists and Engineers (SASE)
- Relevant Coursework: Data Structures (CSC 21200), Algorithms (CSC 22000), Software Design Laboratory (CSC 22100), Programming Paradigms (CSC 33500), Databases (CSC 33600)

TECHNICAL SKILLS

- **Programming Languages:** HTML/CSS, JavaScript, C++, Java, Git
- **Operating Systems:** Mac OS, Windows 10/11
- Soft Skills: Team worker, Self-Motivated, Responsible, Friendly with others

EXPERIENCES

Drupal Frontend Engineer Intern | Art Beyond Sight

June 2023 – August 2023

- Collaborated as a key member of a cross-functional team to design and develop the "Project Access" website, aimed at promoting disability awareness and inclusion across multiple industries.
- Played a crucial role in the frontend development of the website using Drupal, ensuring an intuitive and user-friendly interface that catered to diverse audiences.
- Conducted accessibility audits and implemented web accessibility best practices, ensuring compliance with WCAG guidelines, and making the website more inclusive for individuals with disabilities.
- Utilized the Pantheon service for efficient website deployment, maintenance, and database management, resulting in improved site speed and reliability.

VOLUNTEERING

Society of Asian Scientists and Engineers (SASE) | The City College of New York

Sep. 2021 – Present

- Participated in career related events such as resume workshops with over 20+ students of Asian heritage who are within the fields of Science, Technology and Engineering in the global business world.
- Celebrate and acknowledge Asian diversity among the campus and in the workplace.

PERSONAL PROJECTS

Personal Portfolio Website

January 2023

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript. The website includes various sections such as the "about me" section, "projects" section and "contact" section to allow users to find more information about me and what I do.
- Utilized responsive design techniques to showcase who I am and what my projects are.
- Website is continuously updated as I develop more projects and progress through my career.
- https://github.com/azuhayer/Portfolio-Website

Sound & Colors Memory Game

August 2022

- Designed and developed a small web application game that challenges players to match colors and sounds. Utilized HTML/CSS and as well as JavaScript to program game logic and create a website like application for the user to play the game. Patterns for color and sounds are randomized each time the player successfully finishes a game and starts a new game to challenge the player.
- New features are continuously being implemented.
- https://github.com/azuhayer/Sound-Colors-Memory-Game