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)

TECHNICAL SKILLS

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

EXPERIENCES

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.

PROJECTS

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.
- Utilized responsive design techniques to ensure optimal gameplay on various devices of different screen height and widths.
- New features are continuously being implemented.
- https://github.com/azuhaver/Sound-Colors-Memory-Game

Personal Profile Card Website

December 2022

- Designed and developed a personal profile card website using HTML and CSS. The website includes information such as my name, education, a brief description about me, and as well as my GitHub and LinkedIn links.
- Utilized responsive design techniques to ensure optimal viewing on various devices of different screen heights and widths.
- Published the website on the GitHub pages hosting platform.
- https://github.com/azuhayer/azuhayer.github.io