Muskan Ghetiya

muskan.ghetiya@uconn.edu | www.linkedin.com/in/muskan-ghetiya South Windsor, CT 06074

Education

University of Connecticut | School of Engineering | Storrs, CT

Bachelor of Science in Computer Science, May 2025

Projects

Personal Portfolio Project | Storrs, CT

- Utilized my HTML and CSS skills to create a personal website portfolio for myself
- GitHub Link: https://muskang25.github.io/Muskan.github.io/

Work Experience

Academic Head Tutor | Vergnano Institute For Inclusion | Storrs, CT

September 2022 - Present

- Provide tutoring for underrepresented STEM students
- Arrive and set up for students

Tutor | Vergnano Institute For Inclusion - BRIDGE Program | Storrs, CT

June 2022- August 2022

- Provided mentorship to first year STEM students and introduced them to resources to ensure their success
- Served as a TA in pre-calc & python classes

Activities

Vice President | Society of Asian Scientists and Engineers (SASE) | Storrs, CT

January 2022 - Present

- Founding vice president of UConn SASE chapter
- Run greater body meetings and provide leadership & networking opportunities
- Celebrate diversity within our community to raise cultural awareness

Mentor | Bridge Mentor/Mentee | Storrs, CT

September 2022 - Present

- Provide mentorship to first year students in Engineering & STEM
- Plan meetings to ensure success in the students personal and academic life
- Participate in group and team activities with the mentees

Member | Engineering Ambassadors (EA) | Storrs, CT

September 2021- Present

• Participate in weekly meetings and network with peers

Member | National Honor Society | South Windsor, CT

August 2020 - July 2021

Coordinated community service projects

Captain | CT Performing Arts Center | SWHS, South Windsor, CT

August 2020- August 2021

- Led team stretches and coordinated captain practices
- Qualified for the national UDA competition

Member | South Windsor High School Dance Team | South Windsor, CT

August 2018 - March 2020

- Competed in State, and National Dance Alliance competitions in the jazz, hip hop, pom, and contemporary styles
- Fundraised to give back to the community and for competitions

Skills

Computer: Python, Java, HTML, CSS, Scrum practices, VS Code, Brackets, Microsoft Word, PowerPoint

Languages: English, Gujarati, Hindi, Spanish, Urdu