SADIT HUSSAIN

(929)-609-2301| sadithussain1@gmail.com | LinkedIn | GitHub

EDUCATION

THE CITY UNIVERSITY OF NEW YORK

New York, NY

Bachelor of Science

Expected May 2028

- Major: Computer Science | Intended Minor: Economics
- Cumulative GPA: 3.947 / 4.0
- Relevant Coursework: Data Structures, Computer Systems, Statistics for Computer Science, Intro to Computer Programming, Discrete Math, Calculus III

PROJECTS

Portfolio Website | (Link)

May 2025 - Present

- Created home page from scratch using HTML and CSS
- Currently developing other pages using the Tailwind CSS framework with daisyUI
- JavaScript functionality coming soon

Calculator Application | (Github Link)

Dec 2024 - Jan 2024

- Developed a calculator with a functioning GUI using Tkinter
- Can evaluate long expressions instead of being limited to a single operation at once

Discord Bot | (Github Link)

Oct 2024 - Nov 2024

- Developed a Discord bot using discord is, a Node is module that allows interaction with the Discord API
- Leveraged the Discord API for moderation, utility, and server management features.
- Used Git and GitHub for version control, and learned development and debugging techniques

SKILLS

• Languages: C++, C#, Java, Python, JavaScript, HTML, CSS

• Framework: WPF

• Libraries: Tkinter, Discord.js

EXPERIENCE

MINKWON CENTER FOR COMMUNITY ACTION

New York, NY

Outreach Intern

May 2022 - Apr 2025

- Participated in housing programs in Flushing, assisting 15+ families with resources to ensure access to safe conditions
- Lead multiple tenant awareness meetings in Queens to educate underrepresented tenants on housing safety and legal support
- Led 5 voter awareness workshops, educating 100+ families on voting rights and the election process
- Assisted in leading development classes for new interns on navigating proper civic engagement and community outreach

RQM TUTORIAL

New York, NY

Math Tutor

Apr 2024 - Oct 2024

- Taught classes of 10+ high school students on Algebra and Calculus, using interactive lesson plans to ensure engagement
- Provided one-on-one individualized lesson plans through custom diagnostics to ensure complete understanding and retention
- Supervised staff and directed curriculum planning across eight subjects, ensuring effective course load management

THE STANLEY MANE '52 RESEARCH INSTITUTE

New York, NY

Researcher

Oct 2023 - Jan 2024

- Conducted experimental research on tardigrades, focusing on survival duration and capability under cryogenic conditions
- Investigated cryptobiosis mechanisms and assessed their role in organismic resilience during extreme freezing
- Applied advanced data collection and analysis, such as ATP assay, to measure tardigrade viability post-cryogenic exposure

ACTIVITIES

ASSOCIATION FOR COMPUTING MACHINERY

New York, NY

Member

September 2024 - Present

- Participated in advanced backend database management workshops, using SQL optimization and database security practices
- Developed proficiency in data structures, algorithms, and database optimization through rigorous interview preparation