Kazi E. Hossain

kazi.h@nyu.edu / https://iamKazi.xyz



NEW YORK UNIVERSITY

B.A. in Individualized Study

New York, NY September, 2022 - Present



WORK EXPERIENCE

Work, Learn, and Grow (WLG)

Remote

Intern

October, 2021 - January, 2022

- Improve professional skills by engaging in mock interviews, learning resume and cover letter writing.
- Acquire knowledge on how to solidify leadership skills, and be a better leader in the workforce.

NYC Outward Bound Schools

Queens, New York

Intern

July, 2021 - August, 2021

- Collaborated with NYC school delegates and provided feedback about plans for school without walls.
- Developed a passion project about a mental health app for NYC schools & presented to NYCDOE officials.

The COVID-19 Data Project

Remote

Volunteer Data Analyst

May, 2021 - July, 2021

- Analyzed COVID-19 regulation reports, input data, & present to the Policy Data Burst Team once a week.
- Consulted with other volunteers all over the world, edit and submit data reports for publishing in a team.

Project REACH

Chinatown, New York

Intern

January, 2021 - March, 2021

- Exposed to root causes of personal, institutional, systemic, and global discrimination, and ways to address.
- Conducted Interviews, train people on how to stand up against discrimination, & design educational flyers.

Mentoring In Medicine Remote

Volunteer

July, 2020 - August, 2020

- Researched "How has the COVID-19 pandemic impacted sleep habits, stress levels, and school performance for students?" in a team and presented to the Mentoring in Medicine team as a research paper.
- Created flyers with information on how to stay safe during COVID-19 and publish on social media.



Programming Languages: Python, HTML and CSS, Java

Tools & Frameworks: React, PyTorch, Nginx, Shopify, Wordpress, Linux, Windows Server, *LaTeX* Computer Software: AutoCAD, Figma, Notion, Google Suite, Microsoft Azure, Zoho Desk, Spreadsheets Language: Native fluency in Bengali, English and limited working proficiency in Hindi and Urdu

HONORS AND AWARDS

Recipient: FabLab Makers Club Humanoid Robot Engineer 2022

Fellowship: Bettina Love Abolitionist 2021 2021

First Place: Bridging the Gap STEP Program - Most Durable EV3 Robot Award 2018