Indeera Saha

indeera.saha@nyu.edu | (678)-683-5308 | Brooklyn, NY

WORK EXPERIENCE

Tech@NYU DEC 2022 – PRESENT

Start-Up Week Logistics Committee Member

Manhattan, NY

- Organized workshops, panels, and networking events for Tech@NYU's Spring "Start-Up Week" event
- Initiated communication with companies to sponsor and participate in "Start-Up Week" events

Webmaster Division at GSMST's Technology Student Association

AUG 2020 - MAY 2022

Team Leader

Lawrenceville, GA

- Led team of 4-6 members in developing a creative and interactive website responding to a given prompt
- Competed in GA State Leadership Conference (Placed within top ten in 2020 and 2021)
- Designed both front-end and back-end specifications (including adding UI and UX characteristics)
- Taught underclassmen website development fundamentals, GitHub, and Bootstrap Framework

GSMST's First Technology Challenge (FTC) Robotics Club

AUG 2015 – MAY 2022

Liaison Head and Active Member

Lawrenceville, GA

- Oversaw logistics and communicated club information and events to 30+ members
- Competed in 2018-2021 FTC (State Finalists in 2018 & 2021) and 2015-2016 FLL Tournaments
- Led mechanical development & design team and trained underclassmen in building principles
- Organized an end of the year "Engineering Banquet" across all technology clubs in GSMST (80+ attendees)

Immucor Incorporated

JUN 2020 – JUL 2020

Data Analyst Intern

Suwanee, GA

- Designed company reports & dashboards using B.I. Tools (Infor Birst & Microsoft SQL Server Management Studios)
- Applied Data Management Principles to 30,000+ rows of authentic company data
- Data Management Principles included Data Cleansing, Warehousing, Transformation and Visualization
- Created digital diagrams illustrating interrelations of data platforms for customer use cases

PROJECTS

Wage Gap Website

APR 2021 - JUN 2021

- Developed a website using Bootstrap 5.0 CDN, HTML, CSS, JS and the Google Maps API
 - o https://github.com/indeerasaha/Wage-Gap-Website#readme

EDUCATION

New York University

AUG 2022 – MAY 2026

B.S. in Computer Science

Brooklyn, NY

- Relevant Courses: Introduction to Programming and Problem-Solving; Calculus 2; Intro. to Engineering
- GPA: 3.92/4.00

The Gwinnett School of Mathematics, Science, and Technology (GSMST)

AUG 2018 – MAY 2022

High School Diploma

Lawrenceville, GA

- Graduated with Honors (GPA Cumulative 90+), in Spanish Honor Society, and as a Senior Student Council Officer
- Awarded Academic Excellence Recognition in AP Language Arts ('21) & Adv. Physics Robotics ('19)
- GPA: 3.92/4.00

SKILLS & INTERESTS

- Skills: MS Office Tools (& Equivalent), Autodesk Inventor & AutoCAD, Aspire
- Languages: Python, HTML, CSS, Arduino C, Bootstrap (4.0 & 5.0) Framework, Basic SQL
- Interests: Singing, Kayaking, Entrepreneurship, Data Science, Cybersecurity