### **Atif Tausif**

# Queens, NY • atiftausif99@gmail.com

#### **Education**

**CUNY City College** 

Harlem, New York

Computer Science GPA: 3.56 Expected Graduation: 2027

Relevant Coursework: Discrete Mathematics Data Structures Algorithms

#### **Skills & Interests**

**Programming & Tools:** Python, Java, C++, C#, Git

**Data Science Libraries:** Pandas, NumPy, Matplotlib, Seaborn, scikit-learn **Concepts:** Data cleaning, Exploratory data analysis, Statistical analysis

Language: Bengali (Fluent)

**Interests:** Reading, Building and Modding Keyboards

## **Projects**

## **Pokemon Data Analysis**

- Conducted exploratory data analysis using Python, pandas, and NumPy to examine correlations between Pokémon types and average base stats
- Cleaned and structured datasets, applied statistical methods, and visualized results using Matplotlib/Seaborn
- Created data visualizations with Matplotlib and Seaborn to identify trends

# **Experience**

Math N' More Summer Intern Seattle, Washington July 2025 – August 2025

- Created and managed social media campaigns for the 5-year anniversary of Math N' More, raising over \$3,000 in donations
- Managed a team to support event planning and outreach initiatives
- Developed and presented the theme for the next Pi Day celebration
- Assisted in planning and coordinating the upcoming Pi Day event
- Designed promotional materials for the Pi Day theme

# **Empower My Hood**

Queens Village, New York

**Summer Intern** 

July 2024 – August 2024, July 2023 - August 2023

- Planned and facilitated the 2nd and 3rd Annual SEQ College Fair hosted by Empower My Hood
- Sent invitations and attracted over 25 different colleges to the college fair including 2 Ivy League colleges
- Second summer working with Empower My Hood
- Designed posters for 2 events
- Managed and updated 3 directories containing contact information of the admissions officers, high school guidance counselors, as well as Councilmembers of NYC
- Researched over 30 scholarships for high school students to apply to
- Researched 10 grants for 501(c)(3) organizations to apply for, generating funds amounting to over \$20,000