Aakarsh Gupta

1715 Broadway, New Hyde Park, NY 11040

in guptaaakarsh @aakarsh507.github.io

EDUCATION

New Hyde Park Memorial High School New Hyde Park, New York

Cumulative, GPA 95.25 (unweighted) 99.8 (weighted), Expected to Graduate 2023

Honors:

- High Honor Roll Student
- Inducted into National Junior Honor Society, National Science Honor Society, National Technical Honor Society, National Social Studies Honor Society, National Math Honor Society, and National English Honor Society
- Awarded Rochester Institute of Technology Computing Medal/Scholarship

EXPERIENCE

Educator | Long Island Children's Museum Garden City, New York

August 2022 - Present

• Interact with children, parents, and caregivers at various interdisciplinary exhibits & assist in play-based learning on the museum floor.

Intern | Comet Santa Clara, California (remote)

July 2022 - September 2022

- Comet is an all-in-one task manager that helps students choose their major, find the right colleges, and keep track of their college apps.
- Participated in user tests following CTO's guidelines and contributed to product development by providing critical feedback & thoughtful recommendations
- Collaborated with engineers and other departments to develop effective strategies and test plans
- Created a web application to display colleges in a simple and interactive way and conducted a market audience survey to understand how to solve a problem related to preparing for college.

Program Member | National Summer Transportation Institute City Tech, New York Aug 2021

- Provided us with projects to complete and introduced engineering fields related to the transportation industry.
- Awarded best accolade for final presentation

Intern | AP Consulting PLLC New Hyde Park, New York (remote)

July 2021 - August 2021

 Analyzed AutoCAD building plans, outlined the details, and submitted via NYC DOB portal for approval.

VOLUNTEERING

Long Island Children's Museum Garden City, New York

June 2022 - August 2022

• Assisted alongside educators, helped guide tours, and aided/taught young children.

PAL New Hyde Park, New York
Instructed 4th and 5th graders to the basics of tennis

NHP Enrichment Camp New Hyde Park, New York

July 6, 2021 - July 30, 2021

September 2021 - November 2021

• Mentored upcoming students as well as serving as an assistant staff

Tutor New Hyde Park, New York

March 2021 - Present

• Taught peer and junior students on various coursework material

Masbia Soup Kitchen Forest Hills, New York

February 2021 - July 2021

- A Soup Kitchen Network and food pantry providing hundreds of New Yorkers with fresh meals.
- Assisted in the supply of nutritious meals to our customers, including hot meals and groceries.

ACTIVITIES AND LEADERSHIP EXPERIENCE

Varsity Boy Tennis

March 2021 - Present

• 2021 Conference Champions | Double's Player

SCHSD Robotics Club

September 2020 - Present

- Worked on robots as designer/builder & competed in FIRST FTC robotics competition
- Served as a mentor to new members of the club
- 2021 Long Island Regional Robotics Competition Awards
 - o 1st Place Control Award, 2nd Place Inspire Award, 2nd Place Top Ranked Award, 2nd Place Compass Award, 3rd Place Connect Award, & 3rd Place Promote Award
- 2022 Long Island Regional Robotics Competition Awards
 - 1st Place Connect Award, 2nd Place Think Award, 2nd Place Inspire Award, & Winning Alliance

Hindu Student Association

September 2019 - Present

• Treasurer (2019 - 2020) | Secretary (2021 - 2022) | President (2022 - Present)

Spanish Club Mathletes

September 2019 - Present September 2019 - June 2021

• Vice President in Junior High Mathletes (2019-2020)

St Jude's Research Fundraiser

April 2021 - June 2021

SKILLS

- MS Suite (Word, Excel, PowerPoint)
- G Suite (Drive, Sheets, Slides, Docs)
- Web Page Design (HTML, CSS, JS)
- Programming (Python, C++)
- 2D CAD (AutoCAD, VCarve)
- OS (Linux, Windows, IOS)
- Arduino
- Raspberry Pi
- Soldering
- Laser Cutter
- ShopBot
- DaVinci Resolve

PROJECTS

NASA TechRise Student Challenge January 2022 - July 2022

- Accepted into the NASA TechRise Student Challenge.
- Created an instrument package composed of various sensors to measure ozone, carbon dioxide, volatile organic compounds, and PM2.5 to demonstrate the effects of climate change and global warming. We also plan to capture videos and images alongside the data capture.
- Worked closely on:
 - o PMSA003I and DPS310 sensors
 - Harvard University environmental chamber test procedure
 - Final integration/assembly.

Fingerprint Garage Door Opener June 2022 - July 2022

Skills: Arduino, Laser Cutter, C++, VCarve, AutoCAD, and Soldering

 Created a fingerprint access garage door opener using the Arduino Uno and designed a storage unit for the final product.

CERTIFICATIONS

Software Engineering Virtual Experience
JPMorgan Chase & Co. August 2022

- Interface with a stock price data feed
- Use JPMorgan Chase frameworks and tools
- Display data visually for traders

Engineering Virtual Experience Program
General Electric August 2022

- Energy: Power Generation
- Healthcare
- Aviation Systems

LANGUAGES

English [Native or bilingual proficiency] Hindi [Native or bilingual proficiency] Spanish [Limited working proficiency]

• Raised \$2,000 for St Jude's Research through social media