

Abdulrahman Qureshi

aq2073@nyu.edu | 929-387-0810

Education

New York University(Incoming Freshman) New York, NY

- Major: Computer Science, Expected Graduation May 2026

Frederick Douglass Academy New York, NY

- G.P.A. 3.9
- Relevant Coursework: AP Computer Science Principles
- Valedictorian | Senior Class Representative | NHS Member

Experiences

Google Code Next September 2018 - June 2022

- Participated in a CS and engineering program through all 4 years of my high school career
- Received instruction on website building, android apps, machine learning, APIs, and databases
- Given guidance on applications, college readiness, interviewing, resume building, public speaking, and networking

Techie Youth/SYEP July 2021 - August 2021

- Participated in a Career development program during the summer
- Learned in-demand skills and techniques in Entrepreneurship, Hybrid Incomes, and Remote Careers

Codefy October 2020 - December 2020

- Learned fundamentals of python through virtual classes

Biomimicry Participant January 2021-April 2021

- worked with a team of 3 to create an innovation that would tackle the effects of climate change on the ocean by preventing coral bleaching

Hk Maker Lab July 2019 - August 2020

- From Aaron Kyle, a Columbia University bioengineering professor, I learned about the engineering design process, circuitry, and biology
- Created a device that would detect early heat stress in distance runners. By learning about the engineering design method and biology and how both work together

Google CSSI July 2019 - August 2019

- Three-week Summer program at Google Code Next Lab at Google's NYC headquarters and was instructed on HTML, CSS, JavaScript, and Python
- On a team of four, I developed a website that would take users' input through a quiz and match them to an anime character

Hobbies

Cubing: I have been solving Rubik's cubes since 8th grade and I love to scramble them and understand and take the time to solve them

Photography: I always enjoyed using my phone's camera and taking pictures and editing them and giving them sleek effects

Skills

Programming Languages: HTML, CSS, JavaScript, Python, communication, teamwork, collaboration