# Muskan Kapoor

muskankapoor016@gmail.com | 347-430-3250 |

https://github.com/muskankapoor (portfolio) | https://www.linkedin.com/in/muskan-kapoor-266011164/

#### Education

City University of New York Hunter College, New York City

GPA: 3.5/4.0

Bachelor's Degree expected May 2021

Major: Computer Science, Minor: Mathematics

Honors: Daedalus Scholarship Honors Program for academically talented computer science students, Janovic Scholar

Relevant Coursework:

Computer Science	Math
Computer Science Theory, Computer Architecture 2, Analysis & Design 3,	Maths Proofs, Applied Statistics, Calculus with Analytic
Data Structures & Algorithms, Computer Science Theory, Computer	Geometry 2, Discrete Structures, Calculus with Analytic
Architecture 1, Software Analysis & Design 1	Geometry 1,

Manhattan Hunter Science High School (Early High School College), New York City

Graduated 2017

Summary of Achievements: Senior year studied at Hunter College, Advanced Regents Diploma with Honors, Advanced Regents Designation with Mastery in Math, Congressional Awards Bronze Winner, National Honors Society Member, Cumulative Average: 97.00%

#### **Relevant Experience and Projects**

#### Facebook Above & Beyond Computer Science (ABCS) Program, Software Development

September 2019 - Present

- Applying computer science knowledge through real-world applications in Facebook through interview topics and showcase talent and work potential during industry technical interviews. GitHub link: <a href="https://github.com/muskankapoor/FacebookABCS">https://github.com/muskankapoor/FacebookABCS</a>
- Selected as one of the participants for high achieving talent in tech and being mentored and trained by Facebook's software engineers.

#### Blackstone, New York City, Software Developer Intern

January 2019

- Developed and designed *Let's Get Lunch*, a console app, utilizing C# and SQL with database management to improve the efficiency of communication across the national and international offices. Collaborated with a team of senior professionals.
- Project fulfilled all software development life cycle aspects: analysis, technical design, development, database management, and testing

# Google and Hunter's Mentor Program, New York City, Software Development

November 2018 – June 2019

- Implemented Minimax algorithm for the 2048 game using machine learning and Python
- Selected as one of the participants for high achieving talent in tech that received mentoring from a Google engineer and engaged in
  career development workshops and technologies. Project link: <a href="https://github.com/muskankapoor/Minimax\_tutorial">https://github.com/muskankapoor/Minimax\_tutorial</a>

#### CodePath Mobile App Design Program

October 2018 - December 2018

- Created an Android app called 'Flashcard App' and designed an app called 'Planner App' that organizes the lives of professionals
- Mentored by IT professionals and leaders from top tech companies, including Facebook

## **Hunter College Cybersecurity Internship**

August 2018

• Implemented a practical application of DDoS attacks and networks. Introduced to internet protocols, Big data, and cloud computing

### **Independent Projects**

#### Hunter College Software Development Project Program, Software Development

June 2019 – August 2019

- Worked with a team to develop a real estate price prediction website
- Created a prediction model and a user-friendly interface, through machine learning and data science, to enable users to input desired
  features and receive a housing price estimate. Project link: <a href="https://github.com/muskankapoor/PredictHousingPricesmachineLearning">https://github.com/muskankapoor/PredictHousingPricesmachineLearning</a>

# Machine Learning Linear Regression Project <a href="https://github.com/muskankapoor/MachineLearningLinearRegressionProject">https://github.com/muskankapoor/MachineLearningLinearRegressionProject</a> <a href="https://github.com/muskapoor/muskapoor/MachineLearningLinearRegressionProject">https://github.com/muskapoor/mu

- Used linear regression, Python, and Jupyter Notebook to analyze customers' data
- Condensing the set of data into a line which provides an equation that shows a correlation on the variables that affect the customers' yearly amount spent on the website.

### Connect4 Two-Player Game Project <a href="https://github.com/muskankapoor/Connect4Game">https://github.com/muskankapoor/Connect4Game</a>

February 2019

• Developed a two-player Connect4 game using Python.

# **Technical Skills**

- Software: Proficient in C++; familiarity with Python, HTML, CSS, C#, SQL
- Android Development: Android Studios
- Machine Learning: Jupyter Notebook
- Tools and Systems: Emacs, Linux, Unix, Windows, Visual Studios; Project Management: GitHub, Jira, Confluence, CoCalc

## **Additional Skills**

• Debate, public speaking, fluent Hindi, conversational Spanish, Ballet and Tap Dancer (10 years) from Dance Dynamics Studio

#### **Leadership Experience**

• Leader, Hunter Women in Computer Science Club - host and manage computer-science related events for this club

March 2018 - Present

Mentor, Scholar Bridges Program - mentor freshmen students and host time management workshops at Hunter College

May 2018 - Present August 2018 - Present

• Member, Association for Computing Machinery

March 2018

• Member, All About Apps Club – learned Android App development and Android Studios

Representative, Bill & Melinda Gates 2018 Hunter College Event

February 2017 - December 2018

Selected Member, Global Classrooms International Middle School Model UN Conference