## **EBRAHIM NAZMUL**

## 07762362676 I ebnazmul06@gmail.com

Enthusiastic and determined Sixth Form student currently studying at Brampton Manor Academy and aspiring to work within the Technology / Finance field.

### **Education**

**Sixth Form - Brampton Manor Academy** 

2022-2024

Predicted A Level: Mathematics (A\*), Further Mathematics (A\*), Computer Science (A\*)

Secondary School - Brampton Manor Academy

2017-2022

GCSE: Mathematics (9), Computer Science (9), Chemistry (9), Physics (8), Biology (8), Religious Studies (8), Economics (7), Geography (7), English Language (6), English Literature (5), German (5)

# **Work Experience**

#### BLOOMBERG, BUILD YOUR FUTURE WORK EXPERIENCE

February 2023

- Participated in a valuable program covering the various sectors within the company and the core principles.
- First-hand experience with the Bloomberg Terminal, develop crucial skills through various tasks and gained insight by shadowing a Data Specialist
- Gained hands-on experience in the world of finance and technology and enhanced my collaboration and presenting skills.

#### MORGAN STANLEY, ADVANCING FUTURES

October 2022 – March 2023

- Mentoring scheme with groups containing students and Morgan Stanley employees focused on building vital workplace skills
- Monthly sessions that focused on understanding our personal strengths and developing ourselves
- Gained strong teamwork skills and enhanced my organisational skills.

#### JP MORGAN, FINANCE AND TECHNOLOGY WORK EXPERIENCE

October 2022

- Engaged in a immersive program that exposed me to the world of finance and technology and how they both interacted
- Completed various industry tasks that focused on problem-solving and teamwork
- Developed my critical thinking and how to deal with real-world scenarios and challenges.

## **Responsibility and Achievements**

## THE ROYAL INSTITUTION (RI), MASTERCLASSES

December 2022 - April 2023

- Created a series of workshops for local primary schools, introducing them to new and interesting concepts.
- Organised sessions focused on the origins of Pi, the beauty of Cryptography and complex shapes such as a Mobius Strip
- Helped engage primary students to learn more about maths and developed key skills in presenting.

### ERNST AND YOUNG (EY), CODER DOJO

November 2022

- Worked with EY professionals to create various projects within Python that ranged from machine learning to data visualisation
- Enhanced my skills in Python and developed key skills in problem solving

### Skills

- Technical Skills: Programming Skills (Python, Java, HTML), Proficient in Excel
- Languages: English, Bengali
- Certifications: FreeCodeCamp Scientific Computing with Python (Feb 2021), Fujitsu WorkX (Nov 2021)