### Moh Zaman

+44 7508720190

Moh.Zaman@hotmail.com

#### **EDUCATION**

2023 Brain Station London

London, UK

Data Science

Modules include Advanced Python 3.0, Data visualisation, Data cleaning, Statistics, Numerical modelling, Classification, and Model validations.

#### 2019-2023 Queen Mary University of London

London, UK

First Class Honours MSci Biochemistry

Modules include Advanced Biochemical Research Methods and Biochemistry Laboratory Research Project

#### **WORK EXPERIENCE**

### 2023-Present CoreStream LTD

London, UK

### **Configuration Analyst**

- Customised CoreStream's software for diverse clients, showcasing strong system architecture and business acumen.
- Collaborated effectively to gather client specs, ensuring precise software configuration and client satisfaction.
- Performed rigorous testing, consistently delivering error-free solutions, enhancing CoreStream's reputation for excellence.

### 2022-2023 Research Laboratory

London, UK

#### **MSci Researcher**

- Working in a team of researchers that conduct gene modification and phenotype observation experiments
- Independent research with standardising experiments that have never been done before
- Presenting and discussed my own findings and further actions to discover new outcomes on teams and in person

# 2022-2023 Touchlight

London, UK

- Consultant
  - Led successful biotech consulting engagements for Touchlight providing strategic guidance in finding key opinion leaders
- Developed innovative solutions for biotech challenges, resulting in desired leaders being chosen with intense research
- Collaborated with cross-functional teams to identify opportunities for improvement and deliver actionable recommendations and analytical skills

### ACHIEVEMENTS

#### 2023 Student Consultancy Programme

London, UK

Collaborated and consulted with a team for the biotech company Touchlight

### 2016 Head Boy leadership team

London, UK

Appointed Head Boy Of Department Ambassadors in charge of the year 9 leadership team

### ADDITIONAL SKILLS

Bioinformatics - Statistical analysis using complex biological data

Researching - Adept in advanced experimental protocols and use of scientific equipment

Commercial Awareness – Always up to date on news and scientific articles

IT - Microsoft Office (Excel, PowerPoint, and Word)

Languages - Proficient in spoken Bengali and basic understanding of German

Programming - Python 3.0 and HTML

## **EXTRA CURRICULAR ACTIVITIES**

- Weekly attendance to Protein & Genes conferences, different topics every week giving insight to different research conducted by researchers
- RR6 Sixth Form debate club attendee and co-organiser of specific topics during recent time news
- Rutlish Secondary School Department Ambassador Head Boy
- Completed Bronze Duke of Edinburgh and NCS
- Learning coding (Python and AWS)
- I play Football, Chess, Badminton, and Pool in my spare times