

Moh Zaman

+44 7508720190

Moh.Zaman@hotmail.com

EDUCATION

2023	Brain Station London <i>Data Science</i> Modules include Advanced Python 3.0, Data visualisation, Data cleaning, Statistics, Numerical modelling, Classification, and Model validations.	London, UK
2019-2023	Queen Mary University of London <i>First Class Honours MSci Biochemistry</i> Modules include Advanced Biochemical Research Methods and Biochemistry Laboratory Research Project	London, UK

WORK EXPERIENCE

2023-Present	CoreStream LTD Configuration Analyst <ul style="list-style-type: none">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.	London, UK
2022-2023	Research Laboratory MSci Researcher <ul style="list-style-type: none">Working in a team of researchers that conduct gene modification and phenotype observation experimentsIndependent research with standardising experiments that have never been done beforePresenting and discussed my own findings and further actions to discover new outcomes on teams and in person	London, UK
2022-2023	Touchlight Consultant <ul style="list-style-type: none">Led successful biotech consulting engagements for Touchlight providing strategic guidance in finding key opinion leadersDeveloped innovative solutions for biotech challenges, resulting in desired leaders being chosen with intense researchCollaborated with cross-functional teams to identify opportunities for improvement and deliver actionable recommendations and analytical skills	London, UK

ACHIEVEMENTS

2023	Student Consultancy Programme <ul style="list-style-type: none">Collaborated and consulted with a team for the biotech company Touchlight	London, UK
2016	Head Boy leadership team <ul style="list-style-type: none">Appointed Head Boy Of Department Ambassadors in charge of the year 9 leadership team	London, UK

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