Sidra Najmul Hussain

Biochemist

Hardworking and passionate job seeker with strong organizational skills eager to secure an entry-level Biochemist position. Ready to help a team achieve company goals. Overly organized and dependable candidate, successful at managing multiple priorities with a positive attitude. Strong attention to detail and quality oriented willingness to take on added responsibilities to meet team goals. Proficient in performing distillations with basic equipment and devising correct methodologies. Demonstrates patience with repeating procedures. Able to adapt to change and easily apply new skills.



Work History

2018-05 -2018-08

Junior Analyst (Intern)

Mashrea Bank, Doha

- Worked in a small team of four to monitor and revise assets and liabilities as well as update the daily balance sheet.
- Demonstrated teamwork skills by providing revised financial reports to superiors so that an action plan can be made.
- Responsible for accurately tracking and monitoring treasury bills.
- Proved successful working within tight deadlines and a fast-paced environment.

2017-05 -2017-08

Project Support (Intern)

Dubai Carbon, Dubai

- Gained extensive knowledge in data entry, analysis and reporting.
- Consolidated information delivered by executives of the company through pamphlets and other resources.
- Proven ability to develop and implement creative solutions to complex problems.
- Collaborated with coworkers through participating in meaningful discussions to further project developments.



Contact

Address

Oakville, Ontario L6H 0R9

Phone

2267516209

E-mail

snajmulh@uwaterloo.ca



- Infrared Spectroscopy
 Instrument
 Spectrophotometers
 Nuclear Magnetic
 Resonance Spectroscopy
- Data Analytics Python and R programming
 Microsoft Office
 Chromatography
 Mass spectrometers
 Hypothesis testing
 Electrolysis



2019-09 - Bachelor of Science: Honours Biochemistry

University of Waterloo - Waterloo, Ontario

- Presidents Scholarship, Recipient
- Minor in Mathematics with a Special interest in Bioinformatics
- <u>Relevant Coursework</u>: Analytical Chemistry I & II, Organic Chemistry, Biochemistry I & II, General Biology, Advanced Topics in Chemistry, Calculus I & II, Molecular Genetics, Genomics, Computational Biology and Chemistry.