SAKIB HASAN JEEBON

Address: Agrani Erfan Palace; Flat No.:D-6; 65-East Rampura, Dhaka-1219

Website: sakibhasanjeebon.github.io Email: sakibjeebon@gmail.com LinkedIn: sakibjeebon

EDUCATION

M.Sc. In Chemical Engineering	CGPA: 3.33 / 4.00	
Bangladesh University of Engineering and Technology, Dhaka	Apr 2021 - Running	
B.Sc. In Chemical Engineering and Polymer Science	CGPA: 3.33 / 4.00	
Shahjalal University of Science and Technology, Sylhet	Jan 2016 - Feb 2021	
B.Sc. 2 nd Major in Computer Science & Engineering Shahjalal University of Science and Technology, Sylhet	CGPA: 3.37 / 4.00 Jan 2017 - Nov 2019	

WORK EXPERIENCE

Head of Client Relations and Training at Engineering Resources International (ERI) Limited, Bangladesh.

Duration: July 2023 to Present

- Creating a strategic roadmap to strengthen the organization's capabilities.
- Presented and negotiated with international clients.

Sustainable Development Engineer & RTIS Integration Lead at Engineering

Resources International (ERI) Limited, Bangladesh.

Duration: May 2021 to June 2023

- Conducting energy & environmental assessments in 20+ textile factories.
- Led software team in developing a textile industry product for circular economy, ESG management, and resource tracking.

RESEARCH EXPERIENCE

Graduate Thesis on "Optimizing Biogas Production from Distillery Spent-wash using different Inoculums and Substrates."

Supervised by Dr. Shoeb Ahmed

Undergraduate Thesis on "Photocatalytic Degradation of Methylene Blue Dye Using ZnO-Carbon Based Composites"

Supervised by <u>Dr. Mohammed Mastabur Rahman</u>

Undergraduate 2nd Major Thesis on "Convolutional Neural Network (CNN)

Approach to Bangla Handwritten Text Recognition"

Supervised by Ayesha Tasnim

Undergraduate Research Project on "Diabetic Aid - A Health Monitoring System For Diabatic Patient"

Supervised Dr. Md Forhad Rabbi

STANDARDIZED TEST SCORES

Graduate Record Examination (GRE) - March 09, 2023

Total	Quantitative	Verbal	Analytical
310	160	150	3

Test of English as a Foreign Language (TOEFL iBT) - June 04, 2023

Total	Reading	Listening	Speaking	Writing
89	25	24	21	19

INDUATRIAL TRAINING & WORKSHOP

Industrial Process Unit Operation and Process Control Technique

Training Institute for Chemical Industries (TICI), Palash, Narshingdi, Bangladesh Duration: 3 weeks

Process Safety Engineering: A lifeline for Engineers, Plant Personnel and Business

Department of Chemical Engineering and Polymer Science - SUST, Sylhet, Bangladesh

Duration: 1 day

ADDITIONAL CERTIFICATIONS

- **Certified Energy Manager** from Sustainable And Renewable Energy Development Authority (SREDA)
- Successful Negotiation: Essential Strategies and Skills from University of Michigan
- Using Python for Research from Harvard University
- Introduction to Thermodynamics: Transferring Energy from Here to There from University of Michigan
- Oil & Gas Industry Operations and Markets from Duke University

SKILLS

• Office-365

- Python, C, MATLAB, GitHub, Docker
- Aspen HYSYS

• Adobe Software (Photoshop, Premiere Pro, Illustrator)

ACHIEVEMENTS

- Moncho Kuri Award in 2006 as a child artist organized by People's Theater Association.
- Service badge (1st class rank badge) in Bangladesh Scout.

REFERENCES

Dr. Shoeb Ahmed

Professor

Department of Chemical Engineering, BUET

Email: shoebahmed@che.buet.ac.bd

Dr. Mohammed Mastabur Rahman

Professor

Department of Chemical Engineering and

Polymer Science, SUST

Email: mrahman-cep@sust.edu