MASRUR AHMED

Address: House #5, block #C, road #2, Shaplabag, Tilagor, Sylhet

Phone: (+880) 1856787715 Email: masrur07@student.sust.edu

LinkedIn: linkedin.com/in/masrurahmedsabit/

PROFILE

Highly ambitious individual with a desire to work in competitive and rapidly growing fields utilizing a diverse skill set, in order to both benefit the organization as well as satisfy an intense passion for learning.

Website: https://masrurahmedsabit.github.io

EDUCATION

B.Sc.	Chemical Engineering and Polymer Science Shahjalal University of Science and Technology, Sylhet	GPA: 3.00 / 4.00	2021
H.S.C	M.C. College, Sylhet	GPA: 4.42 / 5.00	2015
S.S.C	Sylhet Government Pilot High School, Sylhet	GPA: 5.00 / 5.00	2013

RESEARCH EXPERIENCE

Undergraduate Research Project on "Machine Learning Approach to Toxic Gas Dispersion Modeling" Supervised by Dr. Engr. Salma Akhter

INDUSTRIAL TRAINING

Industrial Process Unit Operation and Process Control Technique

Training Institute for Chemical Industries (TICI), Palash, Narshingdi, Bangladesh

Duration: 3 weeks

ADDITIONAL CERTIFICATIONS

- Deep Learning Specialization from deeplearning.ai
- Applied Data Science with Python Specialization from University of Michigan
- Python 3 Programming Specialization from University of Michigan
- Open-Source Software Development Linux and Git Specialization from The Linux Foundation

SKILLS

- Python, C, MATLAB, Bash Scripting
- Pandas, Matplotlib, Scikit-learn, Tensorflow, SQL, Power BI
- Office365, LibreOffice

- Aloha, DWSIM, Aspen HYSYS, OpenFOAM
- Linux, GitHub, Docker
- Adaptability, Teamwork, Emotional Intelligence

REFERENCES

Dr. Engr. Salma Akhter

Professor

Department of Chemical Engineering and Polymer Science Shahjalal University of Science and Technology, Sylhet

Phone: +8801552438452 Email: salma-cep@sust.edu

Syed Muqsit Razee

Product Manager ShopUp (mokam)

Phone: +8801708146356 Email: muqsit.razee@shopf.co