

MASRUR AHMED

Address: House #5, block #C, road #2, Shaplabag, Tilagor, Sylhet
Phone: [\(+880\) 1856787715](tel:+8801856787715)
Email: masrur07@student.sust.edu
LinkedIn: [linkedin.com/in/masurahmedsabit/](https://www.linkedin.com/in/masurahmedsabit/)



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://masurahmedsabit.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 thesis 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](tel:+8801552438452)
Email: salma-cep@sust.edu

Syed Muqsit Razee
Product Manager
ShopUp (mokam)
Phone: [+8801708146356](tel:+8801708146356)
Email: muqsit.razee@shopf.co