

MD. TAZEL HOSSAN

Student Of Computer Science & Engineering

PROFILE

I'm Tazel Hossan, a computer science engineer who focuses on hard working in computer fields, through enjoyable and meaningful experiences. I specialize in Machine Learning(ML), Data Science(DS), Artificial Inteligence(AI), Operating System (OS), python, c, c++, java, mysql, php and may more programming languages in computer science areas.

CONTACT	QUALIFICATION
P: +880 17505-87623	University Of Toronto
: tazelhosson23@gmail.com	2023-2024
: Savar, Dhaka-1343, Bangladesh	I admitted in University of Toronto in 2023 as a computer sceince and engineering student.
facebook.com/Tazel-Hossan	I'm now a 1st year student in this campus.
	Jahangirnagar University
github.com/TazelHossan	2018-2023
tazel-hossan-36b98b192	I admitted Jahangirnagar University in 2018 as a computer sceince and engineering student. I'm now a 3rd year student in my campus.
EDUCATION	Holyland College
MASTER/DEGREE	2015-2017
indicate of the second of the	I have completed my

University Of Toronto 2023-2024

BACHELOR/DEGREE

Jahangirnagar University 2018-2023

COLLEGE/DEGREE

Holyland College 2015-2017

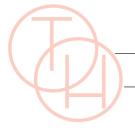
SCHOOL/DEGREE

Ideal School & College 2006-2015 I have completed my
Higher Secondary School Certificate (HSC)
from Holyland College in 2017.
And I got Golden 5.00 from Dinajpur Board.

Holyland College

2015

I have completed my Secondary School Certificate (SSC) from Ideal School & College in 2015. And I got Golden 5.00 from Dinajpur Board.



Python

JAVA

C++

C#

HTML/CSS

• • • • • • • •

• • • • • • • • •

• • • • • • • •

.

• • • • • • • • •

• • • • • • • • •

JS/Php/Node.js/React

• • • • • • • • •

Deep Learning

Machine Learning

Artificial Intelligence

statistical models React

Software Engineering

Natural Language Processing

Data Science

INTERESTS

SKILLS EXPERIENCE

Machine Learning

Python - xgboost - gpu. R - xgboost, svm, random forest, knn.

NLP, Supervised learning.

Statistical Model

Decision Tree, Regression, Logistic Regression, Naive Bayes.

Api

seabourn, Matplotlib, Numpy etc.

Deep Learning

Python - kears-CNN

Python-scikit learn

Web Crawling

Python-request beautifulsoup, lxml, selenium.

load FinMind data by api Using python and flask dev api Monitor user request log.

Python Package

pandas, scipy,

REFERENCES

HOBBIES

TRAVEL

MOVIE

SONGS

LITERATURE

ARTS & ENTERTAINMENT

SPORTS



Dr. Jugal Krishna Das, B.Sc(Donetsk), MSc.(Donetsk), PhD(Kiev) Professor, Department of Computer Science and Engineering



Dr. Mohammad Zahidur Rahman, B.Sc(BUET), MSc.(BUET), PhD(Malaysia) Professor, Department of Computer Science and Engineering



Md. Abul Kalam Azad, B.Sc(JU), MSc.(KTH, Sweden) Professor, Department of Computer Science and Engineering



Dr. Md. Musfique Anwar B.Sc (JU), MSc. (Japan), PhD (Australia) Associate Professor, Department of Computer Science and Engineering