

Tamanna Tabassum



I am a skilled professional in relationship-building, project management & team leadership. I have demonstrated capacity to manage several activities well and collaborate successfully in teams. Enthusiastic about development and learning with a positive outlook and a dedication to make a meaningful contribution.

Personal Information

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📍 House no.129, Malibagh 1st lane, Dhaka-1217.

DOB: 16 October, 1998

Religion: Islam

Nationality: Bangladeshi

LANGUAGES

- Bengali(Spoken and Written)
- English (Spoken and Written)
- Hindi(Spoken)

REFERENCE

1. Md. Rashidul Hashan

Acting Head of Marketing
Dainik Amader Shomoy
118-121 Tejgaon I/A, Dhaka-1208.
Email: rashidulhashan@gmail.com
Contact: 01711233830

2. Md. Imrul Kayes Rahat

Section officer,IQAC
UITS
Holding 153 (Old 190), Near
Baridhara Diplomatic
Zone, South Nayanagar,
Vatara, Dhaka-1212
Email: imrulkayes203@gmail.com
Contact: 01918120072

Work Experience:

Teacher | South City School & College

Conducting Lessons in ICT, Math & General Science.

Duration: October 2024 – Ongoing

Address: South Banasree, Road 20/2,Block:K

Educational Qualification:

Education	Passing Year	Board/University	Result
B.Sc. (CSE)	2023	East West University	CGPA 2.18
HSC (Science)	2017	Dhaka	GPA 4.50
SSC (Science)	2015	Dhaka	GPA 4.44

Skills:

i. Microsoft Office:

Word ★★★★★

Excel ★★★★★☆

Power Point ★★★★★☆

ii. Programming: C, C++, Python

iii. Data Analysis

iv. Web Designing: HTML, PHP, CSS, JavaScript, SQL

v. ARM Assembly Language

Project/Thesis:

Thesis Name: Multi-label Cyberbully Detection Using Machine Learning

Thesis Advisor: Md. Tanvir Alam Lecturer, Department of CSE,
East West University

Thesis Details: This thesis develops a multi-label classification model for online cyberbullying, evaluating different machine-learning models and feature extraction methods. Logistic Regression, Random Forest, and XGBoost perform well with Count Vectorizer, while Stochastic Gradient Descent and Support Vector Classifier excel with TFIDF. TFIDF-trained models slightly outperform, Offering a valuable resource for educators and moderators in cyberbullying prevention.

Thesis Link:

