

Cover letter

High School Teacher: MOHAMMAD TAYEBUR AHMED

+8801953589177

tayebur687@gmail.com

To
The hiring manager,
Dear Sir,

With my extensive background in Math and Science it is my pleasure to submit the enclosed resume for your review. My experience and enthusiasm for educating youth on the exciting subject of Science provides me with the drive and knowledge to significantly impact on your school as your next Math or Science teacher.

I have gained experience in making lesson plans, curriculum adjustments, and engaging educational techniques, among other skills. My professional teaching career started from June 2018. Ever since that day I have improved my communication, creativity, and motivational skills to drive students to succeed while fostering close relationships with teachers. Furthermore, my commitment to fostering collaborative and exciting educational environments positions me to successfully encourage and develop productive, thoughtful, and accomplished physics students.

Highlights of my qualifications include:

- Experience creating targeted, student-centered lesson plans to achieve curriculum requirements and facilitate a personalized approach to education.
- Integrated lectures, lab activities, and hands-on learning opportunities while ensuring alignment with State Science Standards.
- Outstanding leadership, interpersonal, organizational, and time management abilities.
- Work with ESL and IEP student after school.

With my experience and credentials, I am ready to dedicate myself to the highest standards of learning at your school and surely I will exceed your expectations in this position. I look forward to hearing from you to discuss my qualifications and your needs in further detail. Thank you for your time.

Sincerely,
Mohammad Tayebur Ahmed

Mohammad Tayebur Ahmed

Engineer/High School Teacher
English medium



Contact

Address:

Mirpur 12, Block -C, Dhaka, 1216

Nationality:

Bangladeshi

Phone:

01953589177

Email:

tayebur687@gmail.com

Languages

English

Bangla

Hobbies

- Watching movies
- Sketching
- Programming
- Chess, table tennis

Reference

William Douglas Roy, Principal of CISB,
principalcis@canadaeductlationbd.com

Please contact me before reaching
out to my reference. Thank you

Profile

Experienced and passionate Teacher with a love for educating today's youth. Bringing forth dedication, skill, and the desire to positively impact the lives of children.

Skill Highlights

- MS word
- Critical Thinking
- Program development
- Passion and Creativity
- Collaboration
- Service-focused

Experience (2.5 years +)

July 2018 – November 2018

*** O/A-level Math and Physics Teacher at Yale International School, Uttara**

Worked for 5 months in Yale international School (Uttara) as math and physics teacher for class 10, 11 and 12. (Cambridge curriculum)

A level Books that were followed

- Mechanics 1 by Douglas Quadling.
- Cambridge International AS A level by Sue Pemberton
- Cambridge International AS/A Level Physics Revision Guide second edition Hodder Education

O level books that were followed

- NEW ADDITIONAL MATHEMATICS by Ho Soo thong
- Cambridge O Level Physics by Graham Jones
- Cambridge IGCSE® and O Level Additional Mathematics Course book by Sue Pemberton

December 2018 - Present

*** High School Math Teacher at Canadian International School**

I am teaching Grades 9 to 12 Mathematics according to Manitoba curriculum

link: https://www.edu.gov.mb.ca/k12/cur/math/framework_9-12/index.html

- Applied Mathematics
- Pre-Calculus Mathematics

Dec 2018 - Present

*** High School ICT Teacher at Canadian International School**

I am also teaching Computer science in grade 11 and 12.

When it comes to teaching programming language. I teach

- Html, css , javascript
- C++
- Python, Django

According to Manitoba curriculum ICT in Senior Years
Information and Communication Technology

link <https://www.edu.gov.mb.ca/k12/cur/ict/framework.html>

Html, css and javascript/jquery projects

Live demo <https://tayeburah.github.io/portfolio-/index.html#>

Source code <https://github.com/TayeburAH/portfolio->

Python Django projects

Live demo <https://food-mania-tayebur.herokuapp.com/>

Source code <https://github.com/TayeburAH/food-website>

Live demo <http://authentication-my-app.herokuapp.com/>

Source code https://github.com/TayeburAH/Custom_authentication

Education

- **May 2009 – May 2012 O/A level**
From: Bangladesh International School, Dhaka
Completed O-level and A-level.
- **June 2013 – Jan 2018 Bachelor in Engineering**
From: United International University, Dhaka
Completed Electrical and Electronics Engineering

Courses

- **August 2018 – December 2018**
Python and Django, BASIS Institute of Technology & Management (BITM)
- **January 2019 – May 2019**
Java 2 Enterprise Edition
Java J2EE, PeopleNTech: Leading IT Training Institute