



Anber Tahzib Ahmed

To secure a challenging and prestigious position in the software industry, collaborating with experienced professionals to augment my skills and capabilities. Committed to a culture that values creativity, honesty, sincerity, skill, and performance as the metrics for professional advancement and success

+880 1977 798 822

tahjibahmed52@gmail.com

<https://github.com/Tahzib-Ahmed>

facebook.com/tahjib.ahmed.52/

linkedin.com/in/tahzib-ahmed-3b80791b8/

Bangladeshi

26/1 Arambagh, Motijheel, Dhaka-1000

Extra-Curricular Activities

November 2022 – October 2023

Vice President

East West University Computer Programming Club.

East West University, Dhaka.

Reference

Dr. Ahmed Wasif Reza

Professor

Department of Science & Engineering

East West University

wasif@ewubd.edu

Computer Proficiency

Programming Languages

Knowledge In– C, C++, Java, Python

Database

MySQL

Operating System

Windows 7, 8.1, 10 & 11, Android.

Hardware

Comprehensive knowledge about computer hardware.

Software & Others

Xampp, Github, Netbeans, MS visual studio code™ 2006-2020, PyCharm, Adobe Ps, Ai.

Academic Qualification

June 2019 – December 2023

East West University

B.Sc. in Computer Science & Engineering

CGPA: **2.61** out of **4.00**

July 2016 – May 2018

Dhaka Imperial College

H.S.C. from Science Group

GPA: **3.75** out of **5.00**

January 2014 – April 2016

Faizur Rahman Ideal Institute

S.S.C from Science Group

GPA: **4.56** out of **5.00**

Projects

Travelling Salesman Problem

Find the shortest route to visit each city once, returning to the starting point, minimizing travel distance or cost.

C++

Online Tutor Finding

Developing an online educational cost search framework to efficiently locate qualified tutors, ensuring accountability and integrity, through rigorous testing and screening.

HTML, CSS, Java, Python (Django)

Restaurant Management System

The restaurant manages its catalog of food and beverages, accepting orders online, by phone, and for delivery within designated areas.

MySQL

Sudoku Solver Using Genetic Algorithm

Solving Sudoku puzzles efficiently using Genetic Algorithm, representing solutions as chromosomes and employing selection, crossover, mutation, and generation changes.

Study Tour in a Museum

A museum study tour employs POSIX, threads, mutex, locks, and semaphores to manage 3D glass allocation ensuring all students participate.

C, Ubuntu

Public Transportation System

Public Transport System is a web app facilitating users in Bangladesh to access information on various transportation options for affordable and convenient travel solutions.

Python, HTML, CSS, MongoDB, PyCharm