Mohammad Tanvir Chowdhury

LinkedIn | +8801644916069 | tanvir.chowdhury01@northsouth.edu

Address: House-194/E, Road-07, Block-C, Bashundhara R/A, Dhaka-1229

GitHub | LeetCode | Codeforces | HackerRank | Beecrowd |

Education

North South University August 2022 – Current

Bachelor of Science in Electrical & Computer Engineering department

CGPA: 3.40

- Major in Computer Science and Engineering
- Currently enrolled in the 8th semester
- Completed 94 credits

Dhaka Residential Model College

2019 - 2021

Higher Secondary School Certificate

GPA: 5.00

Secondary School Certificate

GPA: 5.00

Projects

- BizConnect: A frontend of a multi portal website built with React.js, JavaScript, Daisy UI, Tailwind CSS
- WebShieldAl-Frontend: An Al-powered web security platform that leverages machine learning to automatically
 detect and prevent SQL injection, XSS, DOM manipulation, and website defacement attacks, while instantly notifying
 users via email. Tech Stack: Vue.js, Tailwind CSS
- WebShieldAl-Backend: Backend of the previous project in FastAPI
- StreamFlex: A movie streaming platform with pay per movie feature using PHP, Javascript, Bootstrap
- Minesweepex: A game built with C
- Restaurant management system: A management system built with C
- Folder organizer: A GUI application to organize any folder according to the files built with python
- Telegram bot: An AI chatbot using openai API and Python
- Space-Invaders: A game built with Python
- Online Flower Shop: A simple webpage built with HTML and CSS for practice
- Fruit Burst: A simple webpage built with HTML and Tailwind CSS framework for practice
- Summer Sale: A simple webpage built with HTML, Tailwind CSS and JavaScript for practice
- DataLens: A data analysis showing application for Paris Olympics 2024 using C++, matplotplusplus
- Other Projects: https://github.com/Tanvir-Chowdhury

Experience

Phoenix Education (Jr. Executive, PR & Marketing)

December 2024 - Current

- Redesigned website from scratch to make it user friendly
- Written 10+ contents for Facebook Page and designed poster contents

Ask for Branding (Founder & CEO)

September 2024 – June 2025

- Worked with 10+ companies/clients and successfully completed the projects.
- Website link: https://askforbranding.com

Your gadgets (E-commerce shop)

May 2023 – February 2024

- Applied my self-taught digital marketing skills successfully
- Successfully got 3x return on investment.
- Facebook page link: https://www.facebook.com/shop.your.gadgets

Phoenix Admission Care (Web Developer)

August 2023 - December 2023

- Engaged with the content writing team and graphics designing team to meet the goal.
- Created a stunning dynamic website using WordPress and CSS.

ROOTs Edu (Typist)

March 2022 – April 2022

Converted slides into the formatted chapters as a part of a book by typing clean texts, math equations, figures etc.

International MUN (Official Campus Ambassador Intern)

August 2021 – October 2021

- Co-operated with the marketing team and influenced others to join IMUN.
- Joined IMUN online conferences.

DRMC Math Club (Graphics Designer and Executive member)

March 2019 - December 2021

- Managed a team of 8 graphics designers and successfully designed 100+ posters, banners, Id cards, certificates etc.
- Successfully managed 60+ volunteers and co-operated to launch 20+ online and offline sessions, online and offline Olympiads etc.

Ongko.org (Assistant IT Manager)

January 2020 – January 2021

- Successfully managed 10+ graphics designers and a messenger group of 100+ members.
- Contributed enough time to the IT team to achieve the team's goals.

Fiverr (WordPress Theme Customizer)

April 2019 - Current

Successfully handed over 3 projects with 5-star reviews.

Others

Written 70+ social media posts for personal accounts (LinkedIn, Facebook Page), newsletter contents etc.

Honors and Awards

Bronze Medalist in the Climate Science Olympiad 2023

ClimateScience - September 2023

Regional Round Winner of the Hult Prize Competition 2023

Hult Prize Foundation - April 2023

On Campus Winner of the Hult Prize Competition 2023

Hult Prize Foundation - February 2023

2nd Runner Up in Project Display of 13th DRMC-Evaly National Science Carnival 2020

DRMC Science Club -February 2020

Skills

- Python | C | C++ | Java | JavaScript | PHP
- HTML | Tailwind CSS | React.js | Vue.js | FastAPI | Django
- Graphics Design (Illustrator, Canva) | Video Editing (Premiere Pro, CapCut)
- Digital Marketing | Content Writing | SEO | SEM | Ads
- MS Office | Google Sheet | WordPress
- English verbal and writing, Bangla verbal and writing
- Mentorship | Market Research | Analytical Skill | Strong leadership abilities

Hobbies

- Programming
- Problem Solving
- Non-Academic book reading
- Teaching
- Listening podcasts