

MD Tanjirul Islam

Dhaka,1204 | tanjil.islam040820@gmail.com | 8801612757513 | [LinkedIn](#) | [GitHub](#) | [Code forces](#)

About Me

I have completed all my Computer Science and Engineering courses at American International University-Bangladesh (AIUB) and am currently preparing for my internship. I am passionate about software engineering, machine learning, and problem solving, with strong skills in C++, PHP, JavaScript, SQL, and C#, along with hands-on experience in NextJS, NestJS, web development, database management, and SDLC.

Competitive Programming Achievement

- 11th Place in Intra-AIUB Female Programming Contest
- Solved 500+ Problems in Code forces Judge and others online judge.
- Active participant in competitive programming contests

Education

Rajshahi Government City College

(HSC -2019)

American International University-Bangladesh, B.Sc. in Computer Science and Engineering.

Sept 2021 – Present

- **Coursework:** Database, Algorithm, Data Structure, Web Technology, Advance Web Technology, Python.

Projects

Live Demo (My Portfolio - <https://tanjirul-islam.netlify.app/>)

Web Technologies Project

Developed my portfolio to responsive, high-performance web applications

- Tools Used: HTML, CSS, and JavaScript

Parcel-Delivery-System (C-sharp Project)

C-Sharp Project

- Developed a parcel delivery system in C#.
- Tools Used: C#, Mysql.

Charity-Foundation-System

Java Project

- Basic oop concept and a charity foundation managing system.
- Tools Used: Java, Notebook.

Basic E-commerce Project

Basic Insert Operation

- Basic api call implementation for a e-commerce.
- Tools Used: Nest, PostgreSQL, TypeScript, JavaScript.

Full Stack BazarBD

Advance Web Tech

- Developed a Full Stack E-commerce using NestJS and NextJS.
- Tools Used: NestJS, NextJS, PostgreSQL, TypeScript, JavaScript, CSS.

Dabble Game

Python Dabble Game

- Developed an interactive word game "Dabble" using Python.
- Tools Used: Python.

Technologies

Languages: C++, PHP, Python, HTML, CSS, C#, SQL, JavaScript

Technologies: Node JS, NestJS, NextJS, Oracle.