

Md. Tanjil Islam Shuvo

Computer Science & Engineering Undergraduate

■ tanjilislmsuvo@gmail.com | ■ +880 1340-455600 | ■ Dhaka, Bangladesh
GitHub: <https://github.com/tanjilislmsuvo-alt> | Portfolio: tanjilislmsuvo.github.io

CAREER OBJECTIVE

Motivated Computer Science undergraduate seeking international scholarship opportunities to develop strong research skills, deepen theoretical and practical knowledge in computer science, and contribute to research-driven technological innovation through academic and experimental work.

TECH SKILLS | LEARNING & GROWING

Programming Languages: Python (logic building, scripting), C, C++ (OOP concepts, console applications), JavaScript (DOM manipulation, basic interactivity)

Web Technologies: HTML5, CSS3 (responsive layouts, clean UI design)

Databases: SQL (basic queries, data handling)

Tools & Platforms: Git, GitHub, VS Code

Core Concepts: Data Structures, Algorithms, Problem Solving

SELF-DIRECTED & ACADEMIC PROJECTS

Personal Portfolio Website – HTML, Tailwind CSS, JavaScript

Created a responsive personal portfolio to showcase academic achievements, technical skills, and projects, focusing on clean UI and structured navigation to improve user experience.

Interactive To-Do List Application – HTML, Tailwind CSS, JavaScript

Developed a dynamic task management tool enabling users to add, edit, and organize tasks efficiently, highlighting problem-solving skills and front-end development proficiency.

Startup Ideas Showcase Website – HTML, Tailwind CSS, JavaScript

Built a responsive website to present curated startup ideas, integrating interactive browsing and organized content layout to demonstrate skills in web development and data presentation.

ACADEMIC GOAL & FUTURE LEARNING DIRECTION

Pursuing a Bachelor's degree in Computer Science, focusing on building strong theoretical and practical foundations in software engineering and technologies. Actively exploring Artificial Intelligence and Machine Learning through Python-based projects and self-study, aiming to apply data-driven solutions to real-world problems and pursue advanced research opportunities in Europe, particularly Italy and other EU countries.

EDUCATION & CERTIFICATIONS

Bachelor of Science

Independent University Bangladesh

Computer Science & Engineering (Enrolled)

Higher Secondary Certificate (Science) GPA: 85%

National College

Secondary School Certificate (Science) GPA: 90%

Badda Alatunnessa Higher Secondary School

LANGUAGE SKILLS

Bengla – Native proficiency

English – Fluent (reading, writing, and speaking)