

TANSEN

Computer Science Student  [Chittagong, Bangladesh] |

 [01537392616]

 [tansenuddin33671@gmail.com] |  [Link to your Portfolio Website]

PROFESSIONAL SUMMARY

I am a dedicated Computer Science student with a passion for learning across various aspects of technology. I specialize in building functional web applications and am focused on bridging the gap between complex logic and intuitive user experiences.

EDUCATION

[IIUC] | 2024 — Present Bachelor of Science in Computer Science

[HCPSC] | 2021 — 2023 Higher Secondary Certificate (HSC)

[CMPSC] | Graduated 2020 Secondary School Certificate (SSC)

TECHNICAL PROJECTS

Modern Calculator * Developed a sleek, glassmorphism-style calculator using HTML, CSS, and JavaScript.

- Implemented core mathematical logic and a responsive user interface.

Tic-Tac-Toe Pro * Built an interactive game featuring a minimax algorithm for an unbeatable AI opponent.

- Focused on state management and game-loop logic.

Real-time Weather App * Created a dynamic dashboard that fetches live weather data using the OpenWeather API.

- Designed a clean UI to display temperature, humidity, and wind conditions.
-

ACHIEVEMENTS

- **2nd Place Holder** — HCPSC Quran Recitation Competition (2023)
 - **Active Tech Learner** — Consistently exploring new frameworks and backend integration methods.
-

PUBLICATIONS

Impact of AI on Modern Web Architectures *Student Tech Journal | Oct 2025* *
Researched the shift in frontend design and backend integration caused by Large Language Models.

SKILLS

- **Languages:** HTML5, CSS3, JavaScript (Basic), [Add others like Python/Java]
 - **Tools:** VS Code, Git/GitHub, Google Apps Script (Backend)
 - **Soft Skills:** Disciplined Learning, Attention to Detail, Problem Solving
-

SOCIALS

- **GitHub:** [<https://github.com/ZevTansen>]
- **LinkedIn:** [<https://www.linkedin.com/in/tansen-uddin-145386232/>]
- **Facebook:** [<https://www.facebook.com/tansen.uddin.14>]