

Sheikh Raiyan Hossain

📍 Bashundhara R/A ✉️ raiyanhossain93@gmail.com ☎️ 01886940727 📧 raiyanhossain
in Sheikh Raiyan Hossain 🌐 Raiyan Hossain

I am a computer science student with a strong passion for frontend development. I have hands-on experience with HTML, CSS, and JavaScript, which I have used to build various projects. I'm now excited to bring this foundation into a professional setting, contributing to a team where I can continue learning and applying my knowledge in impactful ways.

Skills

- **Soft Skills:** Communication, Leadership, Problem-solving, Teamwork, Critical Thinking.
- **Programming Languages:** Python, C++, SQL, Java, PHP, JavaScript, HTML, CSS.
- **Visualization Libraries:** Matplotlib, Seaborn, ggplot2, Plotly.
- **Office/Productivity:** Word, Excel, PowerPoint, Google Docs, Spreadsheet, Slides, Figma, Canva, Discord.
- **Languages:** English(Intermediate), Bangla.

Education

Independent University Bangladesh <i>BSc in Computer Science</i>	<i>January 2020 – Current</i>
Birshrestha Noor Mohammad Public College <i>HSC</i>	<i>June 2017 – June 2019</i>

Programming Contests

- **Programming Contest By HackerRank**
Position: Preliminary

Projects

Student Performance Management System

[github repo](#) [🔗](#)

- Developed an student performance monitoring system where students and faculties can view and monitor Transcript of students, check PLO and COs. Faculties can import Grades and COs by uploading CSV, Department PLO, Student-wise PLOs, Generate Course-wise OBE Report as CSV.
- Tools Used: Python, Cython, HTML, CSS, JavaScript.

Weather Website using API

[github repo](#) [🔗](#)

- Developed a weather app using API to forecast weather for next 5 days.
- Tools Used: PHP, HTML, CSS.

E-commerce site

[github repo](#) [🔗](#)

- Developed a food ordering web application where users can order food online.
- Tools Used: PHP, HTML, CSS.

Movie Database

[demo](#) [🔗](#)

- Developed a movie database website where users can search for trending or top rated movies and view detailed information about the movie.
- Tools Used: JavaScript, Typescript, Tailwind CSS, NextJS.