

# Sabbir Ahamad

IT Student | Aspiring Cybersecurity Engineer | Web Developer  
Bangladesh  
Email: sabbiras75ag@gmail.com | GitHub: github.com/SabbirDG001 | LinkedIn:  
linkedin.com/in/sabbir-ahamad-b43a14263

## Professional Summary

Motivated IT undergraduate with strong interests in cybersecurity, web development, and competitive programming. Experienced in building academic and personal projects using modern web technologies and actively practicing CTF challenges to strengthen offensive security skills. Seeking opportunities to apply technical knowledge and problem-solving abilities in real-world environments.

## Technical Skills

- Programming: C, C++, Java, Python, JavaScript
- Web Technologies: HTML5, CSS3, Bootstrap, JavaScript
- Backend & Database: Spring Boot, MongoDB, MySQL
- Cybersecurity: Web Exploitation, Linux, Networking Basics, SQL Injection, XSS
- Tools: Git, GitHub, VS Code, Linux, Burp Suite, Nmap

## Projects

- **Attendance Management System** – Web-based system for managing class attendance with dashboard and session handling.
- **Process Scheduling Simulator** – Visual simulation of CPU scheduling algorithms using HTML, CSS, and JavaScript.
- **Steganography Tool** – Tool for hiding and extracting secret data within images for academic demonstration.
- **Subtitle Generator (C++)** – Command-line program to generate subtitles from media input.

## Education

Bachelor of Science in Information Technology  
University in Bangladesh  
Expected Graduation: XXXX

## Experience & Practice

- CTF Practice using TryHackMe and Hack The Box
- Hands-on Linux and networking labs
- Independent learning in web security and penetration testing

## Achievements & Activities

- Participation in university and online CTF competitions
- Completed multiple online courses in cybersecurity and web development