


MOHAMMAD SAWEL

*Computer Science & Engineering
(CSE) Student*

CONTACT

 0191347094

 sawelmohammad6@gmail.com

 Tongi, Gazipur

 <https://sawel.netlify.app/>

EDUCATION

University

2022-2026

Bachelor of Science in Computer Science & Engineering (CSE)

CGPA: 3.61 (Without Final
Semester)

Status: Undergraduate

SKILLS

Programming & Problem Solving

- C++ (Data Structures & Algorithms, competitive programming)
- JavaScript

Web Development

- HTML5, CSS3
- JavaScript (DOM, basic async concepts)
- React (basic – learning)
- MongoDB (basic)

Tools & Platforms


- Git, GitHub
- VS Code

PROFILE

I am Motivated Computer Science and Engineering (CSE) student seeking a software development internship where I can apply my skills in web development and problem solving, gain real-world industry experience, and continue growing as a developer through practical challenges and teamwork.

PROJECTS


BD SHOP – E-COMMERCE WEBSITE


 Live: <https://bdmenshop.netlify.app/>

 GitHub: <https://github.com/sawelmohammad6/BdShop>

- Developed a responsive men's fashion e-commerce website
- Implemented clean UI, structured layout, and responsive design
- Focused on user-friendly navigation and performance
- Deployed live using Netlify

SAWPIE – WEB APPLICATION

 Live: <https://sawpie.netlify.app/>

 GitHub: <https://github.com/sawelmohammad6/SawPie>

- Built a frontend-focused web application to practice modern layouts
- Implemented responsive design principles
- Improved practical understanding of HTML, CSS, and JavaScript
- Deployed live for real-world testing

PROBLEM SOLVING & COMPETITIVE PROGRAMMING

 Profile: <https://codeforces.com/profile/sawelmohammad6>

- Solved 220+ problems on Codeforces
- Practiced arrays, strings, recursion, greedy, and basic data structures
- Developed strong logical thinking and coding discipline