Tanvir Ahmmad

Uttara, Dhaka, Bangladesh

EDUCATION

Islamic University, Bangladesh

2018 - 2024

B.Sc in Computer Science and Engineering

Experience

Software Engineer Intern at Themetags

January 2025 - April 2025

CGPA: 3.16/4.0, Graduated: 12-2024

- Gained hands-on experience in full-stack development, working with HTML, CSS, Bootstrap, JavaScript, jQuery, PHP and Laravel on real-life projects.
- Developed skills in database management (MySQL), ensuring secure data handling and optimization.
- Enhanced problem-solving abilities by debugging, testing, and optimizing web applications.

PROJECTS

Personal Portfolio Website

- * A responsive, single-page personal portfolio to showcase my skills, projects, and contact details.
- * Stack: HTML, CSS, Bootstrap, JavaScript, JQuery.

CODING PLATFORMS

- · Codeforces: Max Rating 1144, Solved 915+ Problems
- · LeetCode: Max Rating 1472, Solved 300+ Problems
- · CodeChef: Max Rating 1422. Solved 50+ Problems [7]
- · UVa Online Judge: Solved 250+ Problems
- **LightOJ:** Solved **40**+ Problems ✓

Overall: Solved 2000+ algorithmic problems across various online platforms.

SKILLS

Domain Expertise: Full-Stack Web Development, Problem Solving, Object-Oriented Programming

Languages: PHP, Laravel, JavaScript, HTML, CSS, C, C++

Database: MvSQL

Front-End Technologies: HTML5, CSS3, Bootstrap, JavaScript, iQuery

Back-End Technologies: Laravel, MVC Architecture

Tools: Git, GitHub

COMPETITIVE PROGRAMMING ACHIEVEMENTS

- · 272th(Out of 2471 team) 2022 ICPC Asia Dhaka Regional Site Online Preliminary Contest
- **63th**(Out of **109 team**) in IUPC RUET 2022
- · 21th(Out of 118 team) in IUPC SUST Tech Fest 2019
- · Problem setter and Judge (7th 10th) CPU CSE Programming Contest(intra department)

EXTRACURRICULAR

- Served as the Assistant Joint Secretary of CPU(Competitive Programmer's Union) from January 2022 to December 2023
- Worked as a mentor, teaching C++ and DSA to the club members of the **CPU**.

It is a departmental competitive programming club. Interests

· Problem Solving, Organizing Events, Reading books, Travelling.