

MASHIUR AHMED

Dhaka, Bangladesh

📞 +880-1533432969 📩 mashiurahmed02@gmail.com 💬 Mashiur Ahmed Hridoy 💬 HridoyMA

EDUCATION

Bangladesh University of Business and Technology (BUBT)
B.Sc. Engg. in CSE - CGPA - 3.77/4.00

Feb 2020- Dec 2023
Dhaka, Bangladesh

COMPETITIVE PROGRAMMING

I have solved over **500** problems and participated in over **100** online contests in various online judges.

- Codeforces ↗ | Max Rating: 1230 | Problem Solved: 230+
- Vjudge ↗ | Problem Solved: 45+
- Leetcode ↗ | Problem Solved: 30+
- Atcoder ↗

PROJECTS

Portfolio: React & Next.js | TypeScript | Tailwind CSS | Framer Motion | Vercel hosting
• A landing page that showcases projects, skills, and contact information in a visually appealing format.
• Live site [here ↗](#)

Lepton1: React | TypeScript | CSS | Framer Motion

- A simple website that contains the company's services, about, and contact information.
- Live site [here ↗](#)

Sports Hub: React | TypeScript | CSS | Bootstrap

- React assignment Project at Learnathon 2.0 powered by Vivasoft. The user can perform CRUD operations with dynamic data fetched from servers, search, and sort functionality.
- Github link [here ↗](#)

WORK EXPERIENCE

Vivasoft Limited

Sep 2023 – Present

— *Learnathon 2.0 - I have been learning Javascript, Reactjs and Nextjs*

Dhaka, Bangladesh

TECHNICAL SKILLS

- Problem Solving ability | Data Structures and Algorithms | Object Oriented Programming

Programming Languages *Experienced:* C | C++ *Familiar:* Python | Java | Javascript

Frameworks & Libraries Reactjs | Nextjs

Others HTML | CSS | MySQL | Git | GitHub

Languages *Native:* Bangla *Fluent:* English *Beginner:* Hindi

EXTRACURRICULAR

International Collegiate Programming Contest(ICPC)

Oct 2023- Nov 2023

Volunteer:

- Leader of the technical team
- We were mainly trusted with computer system checkups, computer troubleshooting, and contest invigilation.

ADDRESS

Present:

— CB - 71, Muslim Modern School Road, Puran Kachukhet, Dhaka Cantonment

Permanent:

— Putia, Shempur, Kasba, Brahmanbaria