

MD SALAHIN

Competitive Programmer

A self-motivated and passionate problem solver, participated in several programming contests including ICPC Preliminary. Co-operative and helpful team participant with the ability to think & work under pressure.

salahin1999@gmail.commd-salahin-3ab7391a6/

J 01568260741

Dhaka, Bangladesh

EXPERTISES

- Problem Solving
- Algorithm
- Data Structure
- C, C++, OOP
- Java, Python
- PHP, Laravel Framework
- HTML, CSS, MySQL

EDUCATION

B.Sc (Engg.) in Computer Science & Engineering

Bangladesh University of Business and Technology Graduation: 2023

CGPA: 3.60/4.00

- HSC (2018)
- SSC (2016)

PROJECTS

Restaurant Management System(RMS)

• Developed with C,Code::Blocks.

Online Training Management System(OTMS)

Web-based project on
 Online Course Purchasing
 Developed with PHP, MySQL,
 HTML, CSS, and JavaScript, and
 Laravel Framework, etc.

ACHIEVEMENTS

mdsalehin

- Participated ICPC Asia Dhaka Regional Preliminary Contest 2021-BUBT.
- Participated Three Times Inter University Programming contest BUBT 2 times, UITS.
- Trainee PHP with Laravel Framework Skills for Employment Investment Program (SEIP) | BITM
- Trainee Professional English Communication Skill (WSDA) Skills for Employment Investment Program (SEIP) | BITM
- Participated International Conference on Next-Generation Computing, IoT and Machine Learning (NCIM 2023) IoT-based Patient Monitoring System through Online Cloud and ECG Sensor. (Publisher: IEEE)

ONLINE PROFILES

Solved more than **600 problems** and Participated more than **50 contest** in various online judges including UVA, LightOj, CSES, Codeforces, Atcoder, Codechef, LeetCode etc

VOLUNTEER EXPERIENCES

Problem Setter & Judge

Bangladesh University of Business and Technology

- Planning & managing intra-university programming contests.
- Writing & collecting problem-sets and tests the problem datasets.

REFERENCE

Md. Saifur Rahman @ saifurs@gmail.com Chairman, Department of CSE Bangladesh University of Business and Technology Director of ACM ICPC Dhaka Regional 2014,2021,2023.