Habibur Rahman

Competitive Programmer, Algorithmist

Rajshahi University of Engineering & Technology Computer Science & Engineering Rajshahi - 6204, Bangladesh habib_cse_ruet@yahoo.com www.habib.tech

Phone: +880 1739 834866

Summary

Habibur Rahman is an undergraduate student at Computer Science & Engineering at Rajshahi University of Engineering and Technology. He has a very execellent academic profile. He is a sport programmer and loves to solve problems. He had participated hundreds of online programming contests, two times in National Collegiate Programming Contest (NCPC) and ACM-ICPC Dhaka Regional. Currently, He is solving problems in several judges like Codeforces, Codechef etc.

He loves to take challenges and likes to lead the team.

Education

Rajshahi University of Engineering & Technology

B.Sc., On Going.

Fields: Computer Science & Engineering Result: 3.80 out of 4.00 (Upto 6th Semester)

Projects

• Bangla PDF to Bangla DOC Converter

Year: 2017, Language: JAVA

Software to Convert PDF to DOC for Bangla Language.

• Online Judging System

Year: 2015, Language: HTML, CSS & PHP

Online judge for programming contest and problem solving

• Blood Bank Management

Year: 2014, Language: JAVA

Software for Blood Bank Management

• Game Rakhal

Year: 2014, Language: JAVA

Desktop Game

• Daily Calorie Calculator

Year: 2014, Language: JAVA

Application for calculation of daily Life Calorie

Research

Topic: Percentage Word Problem Solution, Field: Natural Language Processing

Undergraduate Research

Computer Science & Engineering, Rajshahi University of Engineering & Technology

Habibur Rahman

Competitive Programmer, Algorithmist

Awards

• ACM-ICPC Dhaka Regional-2016

20th, Rajshahi Divisional Champion,

Top 10 University Awards

• Inter University Programming Contest (IUPC), IUT Fest - 2016

17th Position

• Intra University Programming Contest (Arranged by, IEEE RUET, Student Branch)

2015, Runners Up

• Intra RUET University Day Programming Contest

2014, 4th Position

Certificates

- ACM-ICPC Dhaka Regional 2016
- Codechef Snackdown 2016
- CUET NCPC 2017
- Codechef Snackdown 2017
- Introduction to Python for Data Science

Contributions

What a Problem!

Coding Problem on Devskill Coding Contest 15

https://devskill.com/CodingProblems/ViewProblem/237

Skills

C++	[95%] ullet ullet ullet
Python	[75%] • • • •
JAVA	[70%]••••
HTML	[80%]••••
CSS	[55%] ullet ullet
PHP	[80%]••••

Profiles

ICPC ID: https://icpc.baylor.edu/ICPCID/ZRGSWBPI6H06

Github: https://github.com/habibrahmanbd

Blog: http://blog.habib.tech

Languages

English , Bangla