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 a quick learner.

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	$[55\%]$ $\bullet \bullet \bullet$
PHP	[80%]••••

Profiles

LinkedIn: https://www.linkedin.com/in/habibrahmanbd **ICPC ID:** https://icpc.baylor.edu/ICPCID/ZRGSWBPI6H06

Github: https://github.com/habibrahmanbd

 $\mathbf{Blog:}\ \mathrm{http://blog.habib.tech}$

Languages

English , Bangla