

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

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 **Project: Percentage Word Problem Solution, Field: Natural Language Processing**
Undergraduate Research
Computer Science & Engineering, Rajshahi University of Engineering & Technology

Awards

- **ACM-ICPC Dhaka Regional-2016**
22th, 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

Habibur Rahman

Competitive Programmer, Algorithmist

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

Publications **What a Problem!**
 Coding Problem on Devskill Coding Contest 15
 <https://devskill.com/CodingProblems/ViewProblem/237>

Skills

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

Profiles **ICPC ID:** <https://icpc.baylor.edu/ICPCID/ZRGSWBPI6H06>
 Github: <https://github.com/habibrahmanbd>
 Blog: <http://blog.habib.tech>

Languages English , Bangla