Habibur Rahman

Ohaka, Bangladesh

habib_cse_ruet@yahoo.com

+880 1739 83 48 66

http://habib.tech



Career Objective

To secure a position where I can use my analytical skills, abilities, potentiality and competitive programming experiences to make learning process more effective.

Research Interests and Current Endeavors

- Natural Language Processing
- Algorithm
- Data Science

- Machine Learning
- Sentiment Mining

Educations

2017 Bachelor of Science in Computer Science and Engineering

Rajshahi University of Engineering & Technology

CGPA: **3.77** out of 4.00 (First Class with Honors, 6th Position)

2012 Higher Secondary Certificate

Alimuddin Degree College, Hatibandha, Lalmonirhat

GPA: **5.00** out of 5.00 (Without 4th Subject)

Board: Dinajpur

2010 Secondary School Certificate

Parulia Schedule Caste Bi-Leteral High School and College,

Lalmonirhat

GPA: **5.00** out of 5.00 (Without 4th Subject)

Board: Dinajpur

Undergraduate Research

Learning to Solve Percentage Word Problems by Parsing into Equations

Field: Natural Language Processing

- Semantic Parsing to generate equations
- Predict solution of the problems based on the generated equation

Weight-Based Scoring Approach for Solving Algebra Word Problems

Field: Natural Language Processing

• Solve verbally expressed math problems with increasing accuracy

Work Experiences

Lecturer

Dept. of CSE,

University of Information Technology & Sciences,

Baridhara, Dhaka

15th January, 2018 to Present

Problem Setter and Judge

"Devskill Coding Contest - 15", "Codemash'17", and "RUET GyanJam - 2017"

- Setting Problems for the contests
- Judging at the time of contest

Coach

"UITS_Curio", "UITS_Monarchs", and "UITS_Binary", at NSU Cybernauts $-\,2018,$ and SUB IUPC-2018

Competitive Programming Activity

- Participated in the **ACM-ICPC** Dhaka Regional in 2016,
- Participated in the National Collegiate Programming Contest in 2015, 2016,
- Participated in the Cybarnauts'16 National Programming Contest in 2016,
- Participated in the AB Bank IUT 8th ICT Fest Programming Contest in 2016,
- Runner up in the RoboTour and Programming Contest in 2015,
- Participated in the BUET Inter University Programming Contest in 2015,
- Participated in the RUET Intra University Programming Contest in 2014,
- Participated in **50**+ contests in **Codeforces**, Username: habib_rahman, Rating: 1448,
- Participated in 20+ contests in Codechef, Username: habib_ruet, Rating: 1977,
- Participated in 15+ contests in Toph, Username: habib rahman,
- Solved **195**+ Problems in **Light OJ**, User ID: 9823,
- Solved **175**+ Problems in **Uva Online Judge**, User ID: 234262,
- Solved 25+ Problems in SPOJ, Username: habib_rahman

Major Courses

- Computer Programming (C)
- · Data Structure
- Object Oriented Programing (C++, Java)
- Discrete Mathematics
- Digital Techniques
- Algorithm Design & Analysis
- Numerical Method
- Finite Automata Theory & Pulse Technique
- Database Systems
- Software Engineering
- Microprocessors & Assembly Language
- Applied Statistics & Queuing Theory
- Operating System
- Computer Architecture

- Data Communication
- Peripherals & Interfacing
- Compiler Design
- Digital Signal Processing
- Information System Analysis
- Computer Network
- Computer Graphics
- Neural Networks & Fuzzy Systems
- Digital Image Processing
- Distributed & Parallel Processing
- Network Security
- VLSI Design
- Artificial Intelligence & Expert System

Academic Projects

Bangla PDF to Bangla DOC Converter

"An application for converting PDF to DOC for Bangla", Language: Java

Online Judging System

"Online Judging System for Programming Contest and Lab", Language: HTML, CSS, PHP

Blood Bank Management Software

"Search, Insert, Update, and Remove Donor for Database", Language: Java

Game Rakhal

"Interesting Desktop Game", Language: Java

Daily Calorie Calculator

"Application for calculation of daily Life Calorie", Language: Java

Training

Programming Camp - 2013

- Math, Dynamic Programming, Data Structure, and Problem Solving
- Conducted by Md. Mahbubul Hasan, World Finalist 2008 & 2009

Programming Camp – 2015

- Advance Dynamic Programing, Combinatorics, and Advance Graph Theory
- Conducted by Syed Shariar Manjur, World Finalist 2014

Programming Camp - 2017

- Convex Hull Optimization, 2 SAT, Palindromic Tree, and Suffix Automata
- Conducted by Sakibul Mowla, World Finalist 2015 & 2016

Awards

Student of the Year - 2015

Computer Science and Engineering, RUET

ACM-ICPC Dhaka Regional-2016

Rajshahi Divisional Champion,

Top 10 University Awards

Team: RUET_OSIRIS

RoboTour and Programming Contest, IEEE RUET, Student Branch

2015, Runners Up

Team: RUET_GALLINULE

Intra University Day Programming Contest, CSE, RUET

2014, 4th Position

Team: RUET_MACROS

Certificates

- Introduction to Python for Data Science, Data Camp
- Snack down 2016, 2017, Codechef

And Many other certificates for participating in several contests and camps

Field of Specialization

- **Programing Language:** C, C++, Java, Python, C#, PHP
- Operating System: Microsoft Windows (Win 7, 8, & 10), Linux (Ubuntu)
- IDE: CodeBlocks, Spyder, Eclipse, Netbeans, SublimeText, gedit, MATLAB
- Database: MySQL
- Markup Language: HTML, Markdown

Professional Membership

- RUET Analytical Programming Lab
 - "Competitive Programming Group and Lab in RUET"
- Robotic Society of RUET (RSR)
 - "Robotics Group in RUET"

Profiles

LinkedIn | ICPCID | Github | Blog | Codeforces | Codechef | Uva Online Judge | Toph Light OJ | SPOJ

Languages

- English
 - "Fluent in Speaking, Excellent in Reading & Writing"
- Bangla
 - "Native Language"

Personal Details:

Father's Name : Mozibar Rahman

Mother's Name : Hamida Banu

Gender: : Male **Marital Status** : Single

Date of Birth : 26th September, 1993

Blood Group : B+

Religion : Islam

Nationality : Bangladeshi

NID : 19935213366000019

Current Address : 4th Floor, Surjabas, Cha – 67/1 (Back of Badda General Hospital),

Uttar Badda, Gulshan – 1, Dhaka – 1212

Permanent Address : Village: South Parulia, PO: South Parulia, Upazilla: Hatibandha,

Zilla: Lalmonirhat

Mobile No. : +88 017 39 83 48 66

References

Prof. Dr. Md. Nazrul Islam Mondal,

Head,

Electrical & Computer Engineering, Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh

Cell: +88 017 20 66 22 78 Email: nimbd@yahoo.com mondal@ruet.ac.bd

Dr. Boshir Ahmed,

Professor,

Computer Science & Engineering,

Rajshahi University of Engineering and

Technology, Rajshahi, Bangladesh

Cell: +88 017 13 22 85 47

Email: boshir78@gmail.com boshir bd@ruet.ac.bd

Declaration

I, hereby declare that the above information is true and I will be responsible for any wrong information.

Yours Sincerely, Habibur Rahman (Habibur Rahman)