

Name: Rabbiul Hasan

Contact No: +8801797838986

Email: rahasan308@gmail.com

Linkedin: <https://www.linkedin.com/in/rabbiul-hasan/>

Github: <https://github.com/rabbiulhasan>

Permanent Address: Upazilla road, Nilphamari Sadar, Nilphamari



PERSONAL INFORMATION

I believe that enthusiasm is the gateway of success so that I have always been a hardworking and enthusiastic individual with a great ambition for the application and improvement of recent technologies. I always give effort to achieve the highest standard possible, at any given task and in any corresponding situation. I am habituated to working in a challenging and fast-paced environment, particularly when dealing with multiple projects at the same time.

CAREER OBJECTIVES

I am a fresher graduate in Computer Science and Engineering from KUET. I love to study and gather knowledge. I am very passionate in Android developing & Data Science. I am focusing on the integration of Data science, software management and Computer Networks.

EDUCATIONAL PARTICULARS

SL	Degree	University	Department	Duration	Passing Date	CGPA
1	BSc	Khulna University of Engineering & Technology, Khulna	CSE	4years	2020	2.95/4
2	HSC	Dinajpur Board	Science	2 years	2015	5.00/5
3	SSC	Dinajpur Board	Science	2 years	2013	5.00/5

SKILLS

- **Languages**

Python, C++, Java, Django, Matlab, GNU Octave.

- **Web Technologies**

JavaScript, HTML, CSS, PHP.

- **Software Platforms**

Anaconda, Spyder, JetBrains Raspberry Pi, ARDUINO, MATLAB Toolboxes, Sublime Text, MS Office Word, PowerPoint, Excel, Visio, Publisher, Theano, Proteus, logisim etc.

PROJECTS & THESIS

1. **Project:** Drowsiness detection by deep learning

Project Summary: Drowsiness detection of a driver while driving and warning system

Languages: Python

Frameworks: Keras, tensorflow

2. **Project:** Bangla to English and English to Bangla translation

Project Summary: Bangla to English and English to Bangla translation using machine translation.

Languages: Python

Frameworks: Keras, tensorflow

3. **Project:** Automated green house

Project Summary: It is an IOT based Project to show how technology can help to grow plant.

Languages: Python

4. **Project:** Android mobile app

Project Summary: It is an android based app on music player.

Languages: Java

5. **Project:** KUET CSE departmental website

Project Summary: An php based website where I used javascript, XML, HTML, CSS and database to develop the website

6. **Project:** Disaster Management system

Project Summary: I used there Oracle, Toad, PL/SQL. A database system for managing information of our disaster system.

NON ACADEMIC CERTIFICATIONS

1. Introduction to Scripting in Python Specialization, Coursera
2. Agile with Atlassian Jira, Coursera

STRENGTHS

- Self-Confidence and Great Patience.
- Willingness to learn.
- Work with positive attitude to contribute the healthy functioning of the organization.
- Analyzing every angle of a project before working on it.
- Adaptability to changing environment.

ADDITIONAL PROFESSIONAL INFORMATION

Title:	Trainee				
Institute Name :	Amra Notun Network(associated by BRAC)				
From :	08/02/2019	To:	06/07/2019	Duration:	0 Yrs 4 Months 26 days
Details:	Communication Skills and Leadership with social activities. And I also did a Community Project on Awareness Raising Against Smoking - Amrai poriborton				

Training Title:	Intern				
Company Name :	MazeGeek				
From :	01/07/2020	To:	present	Duration:	0 Yrs 1 Months 03 days
Details:	Software management of different projects				

REFERENCE

Dr. Muhammad Aminul Haque Akhand

Professor,
Department of Computer Science and Engineering.
Khulna University of Engineering & Technology, Khunla-9203, Bangladesh.
Email: akhand@cse.kuet.ac.bd
Mobile: +880-1714087205

Dr. Sk. Mohammad Masudul Ahsan

Professor,
Department of Computer Science and Engineering.
Khulna University of Engineering & Technology, Khunla-9203, Bangladesh.
Email: smahsan@cse.kuet.ac.bd
Mobile: +8801714003949