Name: Rabbiul Hasan

Contact No: +8801797838986

Email: rahasan308@gmail.com

Linkedin: <a href="https://www.linkedin.com/in/rabbiul-hasan/">https://www.linkedin.com/in/rabbiul-hasan/</a>

**Github**: <a href="https://github.com/rabbiulhasan">https://github.com/rabbiulhasan</a>

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	9 <b>To</b> :	06/07/2019	Duration:	0 Yrs 4 Months 26 days	
Details:	Communication Skills and Leadership with social activities. And I also did etails:					
	ing - Amrai poriborton					

Training Title:		Intern					
Company Name :		MazeGeek					
From:	01/07/2020	То	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: <a href="mailto:smahsan@cse.kuet.ac.bd">smahsan@cse.kuet.ac.bd</a>
Mobile: +8801714003949