

A.T.M. Masum Billah Student, BRAC University

(+880)1719118554

Image: Masumbillah1717@gmail.com,
Image: Mbmishu.github.io
Image: MBMishu

Personal Information

Date of Birth 20th September,1999

Nationality Bangladeshi

Gender Male

Father's Md. Abu Taleb Miah

Name

Mother's Fatema Akher Siddika

Name

Education

2018 - Computer Science & Engineering - BRAC University, *Dhaka*, Bangladesh.

Present

2015 - 2017 HSC (Bangla Version) - Adamjee Cantonment College, Dhaka, Bangladesh.

2005 - 2015 SSC (Bangla Version) - Monipur High School & College, Dhaka, Bangladesh.

Work Experience

2023- Present Team Lead, Bracu Duburi .

2021- 2023 General Secretary, Robotics Club Of BRAC University, Bangladesh.

2021- 2022 Machine Vision Engineer, Bracu Duburi.

2021- 2022 Full Stack Developer, Team Good Graphics.

2020- 2021 Assistant Director, Robotics Club Of BRAC University, Bangladesh.

2020- Present Co-Founder, Alo.

Skills

Programming Python, Java, C, Arduino

Web Django, Rest Framework, Bootstrap, Angular, HTML, CSS, JavaScript, MySQL, Firebase

i ii ebase

Others Machine Learning, Computer Vision, Augmented reality, Android Studio, Robotics

Operating System

Projects

Robotics

Bracu Duburi

BRACU Duburi team is working day and night to build a community of AUV and ROV hobbyists and enthusiasts to produce Industrial grade underwater vehicle solutions at affordable cost and build a test facility for the future generation of ROV enthusiasts in Bangladesh.

Drone Survilance

By using OpenCV and yolov3 to identify objects in an video footage. Non-maximum suppression (NMS) has been used to eliminate duplicates and assign a unique identifier to each object and count the total number of objects in the junkyard. This allowed us to accurately keep track of the objects and their count.

o ioBot

Autonomous rescue bot using computer vision. It can assist the victim on its own by sending them a health kit and a hammer, both of which can save their lives. It is also a data mining bot using pH, humidity, temperature, and moisture sensors.

Soccer bot

The goal of a soccer bot is to simulate the actions of a human soccer player and compete with other robots in a game of soccer.

Solar panel control by Bluetooth sensor and for control this developed a android app.

Ecglo

Designed a biomedical device incorporating ECG, EMG, GSR, and color sensors.

Cansat

Developed a CanSat, a satellite simulation enclosed within a soft drink can.

Web & App

Projects • Allergic2Allergies

Designed and developed a blogging website using Django framework.

CgRealty

CG Commercial Realty is a real estate firm. Developed this website using HTML, CSS & JavaScript

Duburi web

Designed and developed this website using Django framework.

JoyJatra

Designed and developed this website for a hackathon event using Django framework.

identifier

Web based Augmented reality using Ar.js. Designed & Developed this to identify product using web based Augmented reality.

Easy payment app using SSL commerce

Easy Life BD

Designed & developed a multi level marketing app.

Awards

International

- 2nd Place Overall, Robosub 2023
- o Ingenuity Special Award, Robosub 2023
- Semi Finalist, Robosub 2022

Domestic

- o Winner, IC4IR, 2021
- Top-26, BIG Grant, 2021
- o 2nd at Hackathon, UAP Cse Carnival, 2020
- o 2nd at Poster presentation, UAP Cse Carnival, 2020
- o 1st at Poster presentation, IEEE Tourna Tech, 2019
- o 5th, Tech Fest at AIUB, 2018
- o 1st, ACC IT Festival, 2017