

# MUNTASIR RAHMAN

A Programmer || ML enthusiast

Hi, this is Muntasir Rahman a motivated responsible programmer. currently, I am studying computer science and engineering at American international university Bangladesh. Throughout my academic journey, I have developed my skill in many programming languages like Python,c#, java, and C++. For the time being I can work with Django and tensorflow



✉ shomikrahman.sr@gmail.com

📍 Bashundhara R/A

🐙 github.com/MuntasirShoumik

☎ 01917479587

🌐 linkedin.com/in/muntasir-rahman-mr

## EDUCATION

**B.Sc. in CSE** (2020 – Present)

AMERICAN INTERNATIONAL UNIVERSITY BANGLADESH

CGPA- 3.90

**HSC** (2017 – 2019)

BANGLADESH GAS FIELD SCHOOL AND COLLEGE

GPA- 3.42

**SSC** (2012 – 2017)

IDEAL RESIDENTIAL SCHOOL AND COLLEGE

GPA- 4.55

## PERSONAL PROJECTS

### PERSPECTIVE

- It is a social media site where writers, creators, and readers converge to share ideas and stories. I used django for the backend development
- GITHUB: <https://github.com/MuntasirShoumik/perspective>

### VIDEO GAME RECOMMENDER

- An ML model that can recommend video games to the user. if a user gives a game name as an input the model will recommend some other similar type of games to the user.
- GITHUB: <https://github.com/MuntasirShoumik/video-game-recommender>

### BINARY COINS

- This mobile application shows current crypto coin price in different currencies. This project created using flutter framework
- GITHUB: [https://github.com/MuntasirShoumik/binary\\_coins](https://github.com/MuntasirShoumik/binary_coins)

### E-GOV

- An e-governance web site where a land owner can pay land tax. Made with PHP
- GITHUB: <https://github.com/MuntasirShoumik/e-gov>

### TODOBUDDY

- A java android project for setting reminders. used sqlite as database
- GITHUB: <https://github.com/MuntasirShoumik/ToDoBuddy>

### BRAIN TUMOR CLASSIFICATION USING MRI IMAGES

- This project objective is to make automatic brain tumor detection and classification system that utilizes state-of-the-art CNN model: VGG-16.
- GITHUB: <https://github.com/MuntasirShoumik/Brain-Tumor-Classification-Using-MRI-Images>

## SKILLS

Python

Django

Tensorflow

Pandas

Numpy

Seaborn

PHP

Java

SQL

## CERTIFICATES

Python for Data Science and Machine Learning  
Bootcamp

Udemy

Cisco IT Essentials

Cisco

The Data Science Course 2023: Complete Data  
Science Bootcamp

Udemy

## INTERESTS

AI

Cinematography

Photography

## REFERENCES

Md. AL-Amin

Lecturer

AIUB

Email: [alamina@aiub.edu](mailto:alamina@aiub.edu)

Dr. S. M. Hasan Mahmud

Assistant Professor

AIUB

Email: [hasan.swe@aiub.edu](mailto:hasan.swe@aiub.edu)