






AHMED ANWAR

-  [linkedin.com/in/ahmed-anwar-665583213/](https://www.linkedin.com/in/ahmed-anwar-665583213/)
-  ahmed.anwar@g.bracu.ac.bd
-  +8801757789212
-  github.com/Ahmed-Anwar-2001
-  medium.com/@ahmed.anwar

ABOUT ME

I consider myself a hardworking and orderly person who excel in problem solving and helping out people. Research and learning new things are my forte. Right now I am focusing on gaining new experience by means of professional experience.

SKILLS

- Python
- OOP
- NLP
- Machine Learning
- Deep Learning
- SQL
- Django

SOFT SKILLS

- Problem Solving
- Project Management
- Research
- Communication
- Strategy
- Analytical Skills

WORK EXPERIENCE

- I have worked as a Student Tutor in BRAC University from October 3, 2022.- December 15, 2023

CLUB

- BRAC University Computer Club
- BRAC University Chess Club

LANGUAGES & PROJECT HIGHLIGHTS

Project:

Python Based-

- A model for Author detection from Bangla texts.
- Offensive Text Detection Model.
- Water Quality Detection Model.
- Text Generation Model using Style Transfer technique.
- Text-to-speech converter and vice-versa using Tkinter framework.
- News source retrieval with images from the source using gnews and beautiful soap libraries.
- Speech assistant using Python Speech Recognition library.

Web development-

- Doctor suggesting website using Django and MySQL.
- Task Management Website using Django and PostgreSQL.
- Resource sharing and course review website using MERN.

Programming Language:

- Python
- JavaScript
- C
- Java

Other Languages:

- HTML
- CSS

Framework:

- Django
- Bootstrap
- Tkinter

Database:

- MySQL
- PostgreSQL

EDUCATION



BRAC University

Bachelor of Science in Computer Science and Engineering
2020-2024 [CGPA-3.81]



RAJUK Uttara Model College

HSC, Science
2017 - 2019 [GPA-5]



Ispahani Public School and College, Cumilla Cantonment, Cumilla Bangladesh

SSC, Science
2015 - 2017 [GPA-5]

CERTIFICATIONS



The Duke of Edinburgh's Award

Gold Awardee
Issued Dec 2018



Neural Networks and Deep Learning

Issued Apr 2023
Credential ID DYK78KKDML8X