## ANIKA ISLAM

01783335108 | anikaislamporoma17@gmail.com | Portfolio

in Anika Islam | 🕥 anikabytes |

Dhaka, Bangladesh

#### **EXPERIENCE**

• BRAC University [ )

February 2024 - Present

Dhaka,Bangladesh

CSE Student Tutor

- Provided offline and online consultations
- Assisted lab faculties in conducting lab classes
- Assisted students in problem solving and provided academic supports
- Checked and graded lab assignments and quiz scripts
- Provided constructive feedback on assignments and quiz

## • Physics - The Study Town [6]

October 2023 - Present

Dhaka,Bangladesh

- EDEXCEL IAL Physics Teaching Assistant
- Conducted online classes for students and helped them in problem solving for 2 months.
- Invigilated monthly exams and mock tests.
- · Checked and graded exam scripts.

## • MQ's School of Mathematics [ ]

June 2023 - July 2024

Dhaka, Bangladesh

- EDEXCEL IAL Mathematics Teaching Assistant
- Conducted extra classes to assist students in their academics and problem solving.
- Prepared mark schemes and question papers for monthly exams and mock tests.

## • Chemistry - The Study Town [ ] EDEXCEL IGCSE Chemistry Teaching Assistant

August 2023 - October 2023

Dhaka, Bangladesh

• Checked and graded exam scripts.

#### **EDUCATION**

BRAC University

Spring 2021 - Present

Dhaka,Bangladesh

Bachelors of Science in Computer Science and Engineering

o CGPA: 3.99/4.00

• Maple Leaf International School

June 2018 - January 2021

EDEXCEL IAL

Dhaka, Bangladesh

• Grade : 2 As & 2 Bs

• Maple Leaf International School

June 2017 - June 2018

EDEXCEL IGCSE

Dhaka, Bangladesh

• Grade: 6 A\*s & 3 As

- Programming Languages: Python, Java, C, Javascript
- Web Technologies: React JS, Tailwind CSS, HTML, CSS, PHP
- Database Systems: MySQL
- Data Science & Machine Learning: Numpy, Pandas, Scikit-learn, Matplotlib
- DevOps & Version Control: Git, Github
- Mathematical & Statistical Tools: MathLAB, Excel
- Platforms & OS: VScode, Jupyter Notebook, Google Colab, Kaggle, Linux
- Other Tools & Technologies: Capcut, Photoshop, Picsart
- Research Skills: LaTeX, Literature Review, Data Analysis, Statical Interfence, Experimental Design
- Soft Skills: Time Management, Critical Thinking, Teamwork and Collaboration

## **PROJECTS**

#### Course Tracker [Live Demo]

October 2024

Tools: React JS, Tailwind CSS, GitHub, Excel



- Brief Description: Both desktop and mobile responsive website for accessing available course contents.
- Implemented features such as prompts appear for incomplete courses and unavailable course contents, course contents stored in GitHub repository and spreadsheet.
- Developed User friendly UI.
- Website has been made live through GitHub pages.

## DIY Design And Collaboration Website

February 2024 - May 2024

Tools: MERN



- o Contributed in the frontend by using React JS and Tailwind CSS
- Implemented the component for Navigation bar and complete UI for Design Clothes
- Introduced features like add text, change text color and size, move text on the cloth, change size of clothes
  for male and female separately, color palette configuration and save the design in the Design Clothes
  page.

#### Stress Level Detection

February 2024 - May 2024

Tools: Scikit-learn, Matplotlib



- Individual Contribution :-
- Pre-processed the dataset.
- Implemented the models on the pre-processed dataset.
- Implied comparison analysis using confusion matrix, classification report and prediction accuracy.

• Tic Tac Toe

February 2024 - May 2024

Tools: 8086 Assembly Language



- Individual Contribution:-
- Implemented the feature where game ends when a player wins

#### Snake Animation Game

September 2023 - Decemeber 2023

Tools: OpenGL



- Individual Contribution :-
- Handled snake movement and food allocation using Midpoint Circle Algorithm and Midpoint Line Algorithm respectively.
- Designed the food color for each scores
- Introduced features like dark and light mode and snake length increment.

Tools: HTML, PHP, CSS, mySQL



- Individual Contribution :-
- Implemented login and logout seperately for both Admin and End Users.
- Designed the UI for both Admin and End Users.
- Introduced change password feature during login
- · Connected the frontend and backend together using mySQL and PHP

#### RESEARCH WORKS

# • Evaluating the Efficacy of GAN-Generated Synthetic Medical Images in Enhancing Deep Learning -Based Diagnosis of Rare Diseases

Domain: Medical Fields: Deep Learning, Image Processing September 2023 - Present

**Supervisor:** Md. Tawhid Anwar **Co-supervisor:** Md. Sabbir Ahmed

Senior Lecturer, BRAC University [ ]
Lecturer, BRAC University [ ]

#### HONORS AND AWARDS

## • All Girls Best Team - Intra University Programming Contest (IUPC), 2022

2022

**BRAC** University

For performing best in the Intra University Programming Contest (IUPC), 2022

• AHZ Awards 2021

AHZ Associates

For acquiring 2 As inMay 2020 EDEXCEL IAL examinations

#### • A'Level Merit Based Scholarship

June 2018 - January 2021

Maple Leaf International School

• 50% scholarship in A'Level for acquiring 6 A\*s in IGCSE

## • Pearson Edexcel Excellence Awards

2019

Pearson Edexcel

For acquiring 6A\*s & 3As in May 2018 EDEXCEL IGCSE examinations

## • The Daily Star Awards

2019

The Daily Star

• For acquiring 6A\*s & 3As in May 2018 EDEXCEL IGCSE examinations

#### • The Daily Sun Awards

2019

The Daily Sun

For acquiring 6A\*s & 3As in May 2018 EDEXCEL IGCSE examinations

#### VOLUNTEER EXPERIENCE

#### • BRACU Fall'24 Admission Test Volunteer

September 2024

Volunteer

- Volunteered aspiring candidates and their parents
- Provided them with all the necessary informations.
- Assisted the guards in maintaining the crowd at the front gate.