# MUSTAVI IBNE MASUM

in Mustavi Ibne Masum ♦ 🞧 Mustavi-99

Representation American Series American Serie

## **EDUCATION**

Ahsanullah University of Science and Technology

Dhaka, Bangladesh Bachelor of Science in Computer Science and Engineering Fall 2018 - Spring 2022

CGPA: 3.881 on a scale of 4.00(2<sup>nd</sup> in Merit Position)

Adamjee Cantonment College Dhaka, Bangladesh

Higher Secondary Certificate 2016 - 2018

GPA: 5.00 on a scale of 5.00

Dhanmondi Government Boys' High School Dhaka, Bangladesh

Secondary School Certificate 2014 - 2016 GPA: 5.00 on a scale of 5.00

WORK EXPERIENCE

RITE Solutions Ltd. Dhaka, Bangladesh

Junior Software Engineer Feb 2024 - Present

Framework: .NET, AngularJs

RESEARCH INTERESTS

Computer Vision, Natural Language Processing (NLP), Machine Learning, Deep Learning

# UNDERGRADUATE THESIS

## Bengali Image Captioning Using Vision Encoder-Decoder Model

Supervisor: Mr. Faisal Muhammad Shah

We have focused on captioning images in Bengali, utilizing a vision encoder-decoder model. This project involves a blend of computer vision and natural language processing (NLP). Our work included experimenting with various vision transformers in the vision encoder to discover the best approach for creating Bengali captions.

# **PUBLICATIONS**

## Published

♦ Khan Md Hasib, Md. Atiqur Rahman, Mustavi Ibne Masum, Friso De Boer, Sami Azam and Asif Karim, "Bengali News Abstractive Summarization: T5 Transformer and Hybrid Approach". 2023 International Conference on Digital Image Computing: Techniques and Applications (DICTA), Port Macquarie, Australia, 2023, pp. 539-545, doi: 10.1109/DICTA60407.2023.00080.

#### Presented

♦ Tajrian Islam Islam, Abdullah Al Noman, Raisa Rokib, **Mustavi Ibne Masum**, Sifat Ahmed, Faisal Muhammad Shah. "Bengali Image Captioning Using Vision Encoder-Decoder Model". 26th International Conference on Computer and Information Technology (ICCIT2023).

#### **Under Review**

♦ Md. Atiqur Rahman, **Mustavi Ibne Masum**, Khan Md Hasib, M.F. Mridha, Sultan Alfarhood, Mejdl Safran, Dunren Che. "GliomaCNN: An Effective Lightweight CNN Model in Assessment of Classifying Brain Tumor from Magnetic Resonance Images Using Explainable AI". Computer Modeling in Engineering & Sciences.

## ONGOING RESEARCH PROJECT

♦ Bengali Sentence Similarity

# TECHNICAL SKILLS

Framework: .NET, AngularJs

Languages: Python, C, C++, C#, JAVA, HTML5, PHP, 80x86 Assembly

Database: MySQL, Microsoft SQL, Oracle SQL

Design Tools: VSCode, Google Colab, Microsoft Visual Studio, Kaggle Notebooks,

CodeBlocks, Netbeans, Jupyter Notebook, Matlab

Operating System: Windows
Deep Learning Tools: PyTorch
Others: LaTeX

# **AWARDS & ACHIEVEMENTS**

♦ Dean's List of Honor (Based on B.Sc. result)	2023
♦ Certificate for completing the course "Neural Networks and Deep Learning" in Coursera	2023
♦ Tuition Fee Waiver for Spring-2022 Semester	2023
♦ Certificate for completing the course "Mathematics for Machine Learning: Linear Algebra" in G	Cours-
era	2022
♦ Tuition Fee Waiver for the Spring-2021 Semester	2022
♦ Tuition Fee Waiver for the Fall-2020 Semester	2021
♦ Certificate for participating in Codeware Intra AUST Programming Contest, Spring 2019 (Team	n Con-
test)	2019
♦ Tuition Fee Waiver for the Spring-2019 Semester	2019
♦ Certificate for participating in Game of Codes Intra AUST Programming Contest, Fall 2018	(Team
Contest)	2019
♦ Certificate for 1st Position in 2nd BAF Shaheen College Dhaka Science Fair, Project Display	y (Me-
chanical), Senior Level	2017
♦ Certificate for participating in 3rd Adamjee Cantonment College National Science Festival	2017
♦ Certificate for participating in Space apps next gen, Dhaka	2016
♦ Certificate for participating in Notre Dame Annual Science Festival 2016 & 26th GKC, Wall Mag	gazine,
Senior Level	2016

#### ACADEMIC PROJECTS

1. Intrusion Detection Using Multiple Machine Learning Models

Machine Learning project to detect intrusions.

Link: github.com/Mustavi-99/Intrusion-Detection-Using-Multiple-Machine-Learning-Models

#### 2. SIMS

Student Internship Management System based on PL/SQL.

Link: github.com/Mustavi-99/SIMS-Student-Internship-Management-System

# 3. Laptop Price Prediction

Predicting laptop prices using machine learning algorithms.

Link: github.com/Mustavi-99/Laptop-Price-Prediction

# 4. DeshiEats

Php based website project with Microsoft SQL as database.

Link: github.com/Mustavi-99/DeshiEats

# 5. Genesis Mart

Website project based on ASP.net MVC and Microsoft SQL database.

Link: github.com/Mustavi-99/Genesis-Mart

## 6. Blind Stick

A hardware project for aiding Blind People using C# and Arduino.

Link: github.com/Mustavi-99/Blind-Stick

# 7. Zupermart Online Clothing Store

Website project using HTML with CSS as frontend and PhP and Javascript as backend.

Link: github.com/Mustavi-99/Zupermart-Online-Clothing-Store

Interactive Link: mustavi-99.github.io/Zupermart-Online-Clothing-Store/

## 8. FCMS

Football club management system using JavaFX GUI and Microsoft SQL database.

Link: github.com/Mustavi-99/FCMS

# 9. IUMS

Java GUI Swing project with MySQL database.

Link: github.com/Mustavi-99/IUMS

#### EXTRACURRICULAR ACTIVITIES

⋄ Organizer of AUST CSE Festival Fall 2021
 ⋄ Organizer of AUST CSE Football Tournament Fall 2021
 ⋄ Former Member of Neutrino ACC Science Club (NASC)

2022
2016 - 2017