Lamisa Bintee Mizan Deya

C LamisaDeya

EDUCATION

Bachelor of Science in Computer Science and Engineering

Khulna University of Engineering & Technology

CGPA: 3.94 (After 6th semester out of 8)

Merit Position: 1st (Out of 121 students)

01/2020 - present Khulna, Bangladesh

RESEARCH INTERESTS

- Multimodal Machine Learning
- Deep Learning
- Natural Language Processing
- Computer Vision

RESEARCH EXPERIENCE

Undergraduate Thesis

Khulna University of Engineering & Technology

Thesis title: Multilingual Video Summarization Through Audio Analysis in Bangla and English

Supervisor: Abdul Aziz, Assistant Professor

Research Assistantship

Khulna University of Engineering & Technology

Thesis title: CitySolution: A complaining task distributive mobile application for smart city corporations using

deep learning.

Supervisor: Abdul Aziz, Assistant Professor

PUBLICATIONS

F. Shama, A. Aziz, and L. B. M. Deya, "Citysolution: A complaining task distributive mobile application for smart city corporation using deep learning," SoftwareX, vol. 27, p. 101829, 2024. ⊘

Elsevier

Train a custom dataset using the Teachable Machine and deploy the model on a mobile application.

ONGOING RESEARCH WORKS

Deep Learning-Based Complaining Task Distribution towards Smart City (Under Review) Work with a deep learning model consisting of images of 4 categories and analyze the result with different performance metrics.

PROJECTS

Image Collage Maker ∅

Developed a Python-based tool for generating image collages, allowing features such as image upload, selection, drag-and-drop, cropping, captioning, text addition, painting, erasing, resizing, rotating, applying filters (brightness, sharpening, contrast), and background removal.

Battleship AI Game 🔗

Created a Python-based AI for the Battleship game, enabling strategic ship placement and adaptive targeting against human players.

CitySolution - An Android Application &

Khulna University of Engineering & Technology

Prepared a custom dataset with 4 categories, trained a model using Teachable Machine, and deployed the model in a mobile application for real-time image classification.

Cardiac Recorder - A Software 🔗

Developed a mobile app for tracking blood pressure with secure user authentication, OTP verification, and data visualization. Features include recording vital signs, editing/deleting entries, and viewing health history. Conducted unit tests, UI tests, and added Javadoc documentation.

DinLipi-An iOS Application *⊘*

Khulna University of Engineering & Technology

Restaurant Management App - A desktop Application &

Jewellery Shop- A Website ∅

Khulna University of Engineering & Technology

A Vending Machine - Hardware Project ∂

Designed a vending machine using Arduino and SIM900A GSM module for SMS-based ordering, payment verification, and automated product dispensing.

Airline Ticket Management - A Database 🔗

Khulna University of Engineering & Technology

Custom Compiler Project ∅

Developed a custom compiler using Lex and Yacc, capable of handling directives, variable declarations, control structures, and functions with integrated error detection.

TECHNICAL SKILLS

Programming Language: C C++ JAVA Python SQL Swift Assembly

PL/SQL

Markup and Style Languages: HTML CSS LaTeX JavaScript

Scripting Languages: ASP

Designing Software: AutoCAD (2D only)

Office Package: MS Word MS Powerpoint MS Excel

Simulation Software: Tinkercad Compiler Tools: Yacc, Lex

SCHOLARSHIPS AND AWARDS

Deans's Award

3 consecutive awards

The Dean's Award is given to students having a CGPA of 3.75 or above in an academic year.

Education Board Scholarships

Dinajpur Board

- General grade scholarship in the SSC exam given by the *Board of Intermediate & Secondary Education, Dinajpur*
- Talentpool scholarship in the HSC exam given by the *Board of Intermediate & Secondary Education, Dinajpur*

LANGUAGES

English Fluent Bangla

Native(Bilingual)

REFERENCES

Abdul Aziz, Assistant Professor, Khulna University of Engineering & Technology abdulaziz@cse.kuet.ac.bd ⋄ , +880 1521453235