Md Bikasuzzaman

Bangladesh

८ +8801997515363 **☑** bikasictiu1718@gmail.com **in** <u>Linkedin</u> **⊖** <u>Github</u> **♦** <u>GitLab</u> **⊘** <u>Portfolio</u>

EDUCATION

Islamic University, Bangladesh

Jan 2018 – Jun 2023

Bachelor of Engineering in Information and Communication Technology

CGPA - 3.45 out of 4.00

Course - Artificial Intelligence and Machine Learning, Digital Image Processing, Calculus & Differential Equation, Geometry & Vector Analysis, Statistics for Communication Engineering, Information Theory

RESEARCH

- Bikasuzzaman M, Arman A, Hossen I, Biswas AK, Sabari A. Hybrid Deep Learning and Machine Learning Approach for Early Guava Disease Detection & Classification. Accepted to present at the IEEE QPAIN 2025 Conference.
- Bikasuzzaman M, Polok AP, Saha B. A Transformer-Based Approach for Summarizing Employee Logs. Submitted to Progress in Artificial Intelligence, Springer.

EXPERIENCE

AI Engineer Feb 2025 - Present

Sysnova Information Systems Limited

Dhaka, Bangladesh

• Developing advanced computer vision solutions for video and image analysis, focusing on cutting-edge techniques in deep learning, object detection, and scene understanding.

Machine Learning Engineer

Nov 2023 - Feb 2025

Business Automation Ltd.

 $Rajshahi,\ Bangladesh$

- Developing advanced solutions in Generative AI, Computer Vision, NLP, and Deep Learning. Contributing to the development of the GenAI model on custom data.
- Built VLM OCR to digitize handwritten prescriptions; 0.095 CER, 2.28s inference time, cut workload by 52.68%, aiding 50K+ patients.
- Abstract Text Summarization for each Employee's One-Month Task Description.
- Implemented MLOps pipelines for production, ensuring seamless deployment, monitoring, and maintenance of ML models. Enabled automation, scalability, and continuous optimization to enhance model performance.

Machine Learning Intern

 $\mathbf{July}\ \mathbf{2023}\ \textbf{-}\ \mathbf{Oct}\ \mathbf{2023}$

Deshlink Limited

Dhaka, Bangladesh

• Worked as a Machine Learning Intern focused on developing algorithms, performing data preprocessing, EDA, feature engineering, and hyperparameter tuning to enhance model performance & built APIs using FastAPI. Utilized analytics and statistical models to extract insights from complex datasets.

Research Assistant Jan 2019 - Feb 2023

ICE Innovation Lab

 $Is lamic\ University,\ Bangladesh$

 Performed R&D in Computer Vision, collaborating with the IU Vision Team to explore and implement cuttingedge methodologies.

TECHNICAL SKILLS

AI Stack: MLOps, Deep Learning, Computer Vision, Natural Language Processing, GenAI, VLM

Languages & Frameworks: Python, Matlab, C, C++, SQL, Flask, FastAPI

Library: Tensorflow, Scikit-learn, Pytorch, Transformers, Langchain, OpenCV, Pandas, Nltk, Langchain

Generative AI: MCP, Agentic AI, Prompt Engineering, Large Language Model (LLM), RAG, Florence 2,

Llama 3.2, OpenAI, Gemini, Ollama, Azure OpenAI, Groq, Open-WebUI, Vector Database (Pinecone, CromaDB)

MLOps: MLflow, Comet ML, Linux, Git, Github Actions, CI/CD, Docker, Jenkins, Kubernetes, argoCD,

Terraform, Ansible, Helm, Prometheus, Grafana, XAI

Handwritten Prescription Digitalization using Layout Analysis and OCR Z | CV, VLM

ChatBot with Neo4j & Knowledge Graph RAG System Z Neo4j, Knowledge Graph, Llama3.2

• Designed and implemented a chatbot powered by Neo4j and knowledge graphs, integrating hybrid search mechanisms to enhance query accuracy across PDF, CSV, and TXT datasets. Enabled efficient user interactions with tailored, context-aware responses, demonstrating scalability and robust knowledge retrieval. GitHub

Queue Waiting Time Prediction in Banking System with MLOps Z ML, RF, XGBoost

• Engineered a machine learning model to predict queue waiting times in banking systems with 97.09% accuracy and a loss of 12.99. Leveraged MLOps pipelines for automated deployment, monitoring, and scaling, significantly enhancing banking operations and customer satisfaction. GitHub

Abstract Text Summarization using Large Language Model (LLM) 🗗 | Google Pegasus Model

• Implemented an abstract text summarization system using Google Pegasus LLM to automate employee log summaries. Reduced manual review time by providing concise overviews of key points and challenges, enhancing managerial decision-making efficiency and accuracy. GitHub

Automated Passport Number Tracking Using Image Verification & Identification & DL

• Built an automated image verification system using VGGFace and MTCNN for precise face detection and passport tracking. Designed a self-updating training mechanism triggered by new data inputs, ensuring continuous model optimization and peak performance. • GitHub

Image Super Resolution Based on Generative Adversarial Networks (GANs) 🗷 | SRGAN, DL

Forecasting Retail Store Revenue 🗷 | LSTM, ARIMA, SARIMA, RF, EDA

• Developed predictive models using SARIMA, LSTM, and Random Forest to forecast monthly retail sales. Analyzed historical data and seasonal trends, achieving precise revenue predictions that guided strategic planning and inventory optimization. • GitHub

Name Entity Recognition (NER) with MISTRAL, BERT, and FLAN T5 Z | LLM, Unsloth

Minutes of Meetings from Audio and Video ☑ | Whisper, LLM

• Designed an audio-visual transcription system leveraging Whisper and LLM models to generate clear, actionable minutes of meetings. Ensured alignment and accountability by capturing key decisions and action plans in an engaging, accessible format.

GitLab

Enhancing Image Generation with Deep Convolutional GANs & | DCGAN, DL

• Developed an image augmentation model using Deep Convolutional Generative Adversarial Networks (DCGAN). The project involved several key steps: preprocessing the data, constructing and training both the generator and discriminator models, and visualizing the generated images to monitor progress. GitHub

Multi-label Bengali Text Classification using Transformers 🗷 | Llama3, BERT

ACHIEVEMENTS

Position: Top 2% (Team: Tensor Titans, Within Top 10 out of 378)

Vivasoft AI Hackathon Vivasoft Limited

Position: Top 50% (49th out of 98)

DL Enigma 1.0 - SUST CSE Carnival

SUST

Position: Top 45% (171st out of 384)

2022

Robi Datathon 2.0: Pre-Assessment

Robi Axiata Limited

CERTIFICATIONS

• Generative AI with Large Language Models - Coursera

- Introduction to Deep Learning Neural Networks with Keras Coursera
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning Coursera
- Custom Models, Layers, and Loss Functions with TensorFlow Coursera
- Convolutional Neural Networks with TensorFlow in Python Coursera
- Deep Learning: Recurrent Neural Networks with Python Udemy
- Mathematics for Machine Learning: Multivariate Calculus Coursera
- Neural Networks and Deep Learning Coursera
- Custom and Distributed Training with TensorFlow Coursera

REFERENCE

Dr. Tarek Hasan Al Mahmud

Professor

Dept. of Information and Communication Technology Islamic University, Bangladesh

✓ tarek@iu.ac.bd

Dr. Md Alamgir Hossain

Professor and Chairman

Dept. of Information and Communication Technology Islamic University, Bangladesh

➤ hossain@iu.ac.bd ➤ alamgir@khu.ac.kr