

MD. TASFIQ KAMRAN

Ashulia, Savar, Dhaka, Bangladesh

+8801949486542 ✉ tasfiq.kamran@gmail.com  github.com/Tasfiq-k  in/tasfiq-kamran  [Leetcode](https://leetcode.com/Tasfiq-k)

 [tasfiq-k.github.io](https://github.com/tasfiq-k)  kaggle.com/tasfiqkamran

Career Objective

Aspiring Data Scientist and Machine Learning enthusiast dedicated to continuous learning and professional growth. Passionate about solving complex challenges in Computer Vision and Natural Language Processing (NLP). Aim to leverage advanced analytical skills and innovative mindset to create impactful solutions that benefit both the company and society as a whole.

Experience

1. Omdena Inc- Junior Machine Learning Engineer (October 2024 - Present)

- Collaborating with 50+ ML and Data Engineers from 15+ countries to predict Soil Nutrients from data collected from different regions of Bangladesh
- The project aims to recommend fertilizers based on the predicted micro nutrients
- Working on designing feature engineering pipelines that capture key soil characteristics through EDA and developing AI models to provide nutrient predictions

2. MasterCourse BD - TA (Data Science) (June 2024 - Present)

- Assisting the course instructor
- Engaging with the students to solve problems

3. Innovative Skills BD - Machine Learning Engineer (Dec 2023 - May 2024)

- Machine Learning Engineer
 - Developed a face recognition system with state of the art DL algorithms to achieve high accuracy and adaptability in real time system
- TA & Course Instructor
 - Assisting the course instructor and conducting workshops for DS fundamentals like numpy, pandas.

Skills

Programming Language and SQL: Python, MySQL, PostgreSQL

Machine Learning:

- **Tools:** Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, OpenCV, Tensorflow, Keras, Pytorch, Fastai, Huggingface,
- **Algorithms:** Regression, Classification, Recommendation system, KNN, SVM, Decision Trees, Random Forest, LightGBM CNN, ResNet, U-net, PSPnet, Barlow Twins, GAN, Autoencoder, Denoising, Deblurring
- **Mathematical Concepts:** Linear algebra, Calculus, Statistics

Web Scraping: BeautifulSoup, Selenium, Scrapy

Web Development: Flask, Django (Exploring)

BI Tools: Tableau

Version Control: Git, Github, Dagshub

OS: Linux, Windows 10/11

IDE: Jupyter notebook, Google Colaboratory, VS code, IntelliJ IDEA IDE

Soft Skills: Leadership, Teamwork, Time management, Communication, Aspire to learn, Quick learner, Decision making, Problem solving, Critical thinking, Analytical thinking, Presentation

Languages: Bangla (Native), English (Proficient)

Projects

Bengali Book Recommendation System (Ongoing) [github](#)

- Developing an end-to-end recommendation system that provides personalized suggestions for Bengali books.
- Data scraped from the Rokomari website, involving extensive preprocessing to structure and clean the data for effective model training
- The preprocessing pipeline included custom handling of features such as author, title, and genre, along with a refined search strategy to improve recommendation accuracy
- Worked on different models to examine their ability to generate relevant results based on specific titles, genres, or authors. (Gensim, Fasttext)
- Technology used: **Python, Scrapy, Pandas, GoogleTranslator API, Deep translator, Lang detect, Gensim, Fasttext**

Multi-label Text Classifier with Integrated Transcriber and Summarizer (NLP project) [github](#) | [App](#)

- A multi-label text classifier that transcribes video/audio, classifies, summarizes and extracts important topics
- Can be used for summarizing and extracting topics from videos, audios or long text
- Deployment using Flask and deployed on onrender and Hugging Face spaces
- Technology used: **Python, Selenium, Pandas, Fast ai, Hugging Face transformer, Blurr, Flask, Onnx, Git**

Image Based Body Measurement Estimation

- Implementation of Body Measurement model following the paper [Human Body Measurement Estimation with Adversarial Augmentation](#)
- The output model generates 14 different body measurement from silhouette images of a person
- Technology used: **Python, Pytorch, Pandas, Matplotlib, OpenCV, Dagshub**

Amazon Data Science Books Analysis [github](#) | [Tableau Dashboard](#)

- A data visualization project on book data scraped from Amazon using python and selenium
- Analyzing and visualizing the data with **Python** and **Tableau**
- Technology used: **Python, Selenium, Geckodriver api, Tableau public, Git**

Bangladesh Property Data Analysis [github](#) | [App](#)

- Analyzing and training different regression models on one of the biggest property data of Bangladesh
- Finding key aspects that affects the price
- Technology used: **Python, Numpy, Pandas, Scikit-learn, Regression algorithms (Linear regression, Decision Tree Regressor, Random Forest regressor)**

Professional Skill Development

- Deep Learning with Computer Vision– Innovative Skills BD (*August 2023 - Present*)
- Data Science Basic Program – Mastercourse (2023)
 - Learned the workflow and lifecycle of data science
- Neural Networks and Deep Learning – Coursera (2021) | [Certification](#)
 - Learned fundamentals of deep learning and neural networks
- Mathematics for Machine Learning – Coursera (2020) | [Certification](#)
 - Learned math fundamentals behind machine learning

Education

Hajee Mohammad Danesh Science & Technology University

Dinajpur, Bangladesh

BSc (Engineering) in Electrical & Electronic Engineering

Passing Year: 2022

CGPA: 3.26 / 4.00

Co-Curricular Activities

- **Into the Computer Vision** - Classify, Segment, Detect or Generate: Can your machine do it.
Prize: Project Stipend 35K, (Organized by Innovative Skills BD) - (Completed as one of the Top performer)

References

Salman Md Sultan

CEO, **Innovative Skills BD**

salmanmdsultan92@gmail.com