## Jasmin Jahan Puspo

■ jasminjahanpuspo@gmail.com | • Academic Portfolio | • Sylhet, Bangladesh

### **EDUCATION**

## Master's in Computer Science and Engineering

Shahjalal University of Science & Technology

Jan. 2023 – present

CGPA: N/A (in progress)

## Bachelor's in Computer Science and Engineering

North East University Bangladesh

Jan. 2017 – Jun. 2021 CGPA: 3.54/4.0

## Research Interests

• Medical Imaging

• Computer Vision

• Machine Learning

## **PUBLICATIONS**

#### Published

- SkinNet: An EnsembleNet Technique to Detect Skin Cancer Using Pre-Trained Models. ECCE 2025
- TransembleNet: Enhancing vector mosquito species classification through transfer learning-based ensemble model. Plos One 2025  $\mathcal{G}$
- A Novel Approach to Classify Breast Cancer Using Transfer Learning. ICCIT 2024

#### In Review

 Bengali Taka: A Comparative Analysis of Transformer and CNNs on Bangladeshi Currency Recognition. QPAIN 2025

## Academic Thesis

An Average K-fold Ensemble Net Approach for Binary Classification in Digital Mammography.  $Master's\ Thesis,\ SUST\ /\ 2025$ 

One Stage Detection, Segmentation, Shape, and Stage Classification in Digital Mammography. *Undergraduate Thesis*, NEUB | 2021

#### Research Experience

#### AI Researcher

Jan. 2025 - present

SafeNet.AI | Remote

Dhaka, BD

• Implementing a deep learning model in Python for automated disease detection on chest X-ray images, focusing on identifying patterns associated with conditions such as pneumonia and lung cancer.

#### Volunteer Research Intern | Remote

Sep. 2023 – Feb. 2024

- Collaborated with lab team to develop innovative research methodologies, improving efficiency and accuracy
- Summarized from recent research papers and wrote a literature review catalog template

#### Professional Experience

## ML Engineer

Feb. 2025 - present

NxtVis | Remote

Dhaka, BD

- Developing and optimizing deep learning models for real-time anomaly detection in video streams.
- Collaborating with cross-functional teams to refine datasets and improve model performance.

## Content Writer

Oct. 2022 - May 2023

Russkin Bright | Hybrid

Sylhet, BD

- Researched and created engaging curriculum, modules, and MCQ for various courses.
- Wrote sales content of 300-450 words by maintaining 100% quality and zero plagiarism.

## TECHNICAL SKILLS

Programming Language: Python

Machine Learning: TensorFlow, Keras, Transformers Data Analysis: Numpy, Pandas, Scikit-learn, OpenCV

Tools: JIRA

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## Dataset Collections

Bengali Taka ♥
 Bengali Sign Language ♥
 Nagri Alphabet
 Annotated Oral X-ray

## TEACHING EXPERIENCE

## Trainee ICT Lecturer $|(9^{th} - 12^{th})$ grade

Feb. 2024

Women's Model College

Sylhet, BD

- Responsible for conducting daily 40-minute multimedia classes, delivering up to four lectures each day.
- Conducted classes covering technological topics, including theoretical coursework, and programming languages.

## ICT Teacher $|(3^{rd} - 8^{th})$ grade

Sep. 2022 - Dec. 2022

Sylhet International School and College

Sylhet, BD

- Prepared lesson plans including laboratory class, lecture, exam, and homework.
- Graded assignments, tests, and lab work, providing constructive feedback to help students improve academically.

## Peer Tutor $\mid (3^{rd} - 12^{th}) grade$

May 2013 – Jun. 2024

- Designed lesson plans and materials to simplify concepts, enhancing student understanding and engagement.
- Assisted students with college admissions, supporting them in securing placements at reputable colleges.

## Personal Projects

# Fully Automatic Computer-aided Mass Detection and Segmentation via Pseudo-Color Mammograms and Mask R-CNN

Reduced image size using MatLab; Data size: 8.38 GB; Mask R CNN algorithm experimented on Gray and PCM images and predicted 67% and 87% accuracy.

## Object Detection & Segmentation

- Gathered and annotated data (15 images) from the internet
- Detected and segmented aimed objects via the Mask R CNN algorithm, leading to 95% success.

## ACADEMIC PROJECTS

### **Breast Cancer Classification**

• Utilized an ideal CNN model to classify the binary cancer stage with 95% accuracy on the MIAS dataset.

## Bangla Money Recognition-Kaggle

- Classified Bangla Nine notes with KNN, Linear Regression, and CNN algorithms from scratch and compared them
  with Scikit Learn libraries to obtain similar accuracy.
  - \* Key achievement: Github Arctic Code Vault Contributor 2020

#### Titanic Survival Prediction-Kaggle

• Trained RF and KNN algorithms to predict whether passengers would survive and received a 71% score.

## Object Info

• Collected short descriptions and a single image of 25 objects from the internet as input; identified and briefly described an object with pronunciation as output.

#### Line Follower Robot

- The four-wheeled robot passed in a particular direction, i.e., lines (90, 180 degrees) and angles (V, U shapes)
  - \* Key accomplishment: Placed second in the NEUB ICT Fest 2018.