

# Shourov Joarder

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## Education

Bangladesh University of Engineering & Technology (BUET)

Bangladesh

B.Sc. in Electrical and Electronic Engineering

Feb 2020 – March 2025

Major: Communication and Signal Processing (CSP)

CGPA: 3.88/4.00 (2<sup>nd</sup> in CSP major)

**Relevant Courses:** Artificial Intelligence and Machine Learning | Digital Image Processing I | Computer Programming I | Linear Algebra | Probability and Statistics | Random Signals and Processes | Microprocessors and Embedded System | Digital Signal Processing | Control Systems | Digital Electronics

## Research Interests

Computer Vision | Multimodal LLM (VLMs) | Medical Image Processing | Autonomous Vehicle

## Publications

1. **Shourov Joarder**, K. Hasan, T. Talukder, “TUSSE-Net: A Two-stage Unsupervised Sequential Network for Enhanced Ultrasound Strain Elastography Estimation,” Manuscript in preparation, 2025.
2. S. Hasan, **Shourov Joarder**, A. Nayem, H. Hasan, and S. A. Fattah, “Multilingual Voice-Controlled Smart Wheelchair with Advanced Features,” Published at [IEEE ECCE](#). (DOI: [10.1109/ECCE64574.2025.11013785](#))  
TLDR: Developed a full scale wheelchair integrated with multilingual voice-control, collision detection and avoidance.
3. A. Dhar, D. Sikder, A. Shovon, and **Shourov Joarder**, “Skin Cancer Semantic Segmentation,” Published at [IEEE ECCE](#). (DOI: [10.1109/ECCE64574.2025.11013785](#)).  
TLDR: Unet-based Stacked Hourglass model converts cartesian image to polar image which is then fed to a TransUnet model for estimating the semantic segmentation on skin cancer ISIC dataset.

## Research Experiences

Undergraduate Thesis Student, EEE, BUET

Mar 2024 - Mar 2025

Supervisor : [Dr. Kamrul Hasan](#)

*Unsupervised End-to-End Sequential Deep Learning Method for Ultrasound Strain Elastography*

A medical imaging technique that determines the strain field by tracking displacements between pre and post ultrasound RF frames to detect tumor/lesion in the examined tissue by their strain.

- Developed a two-stage unsupervised model consisting of a new **Contextual Feature Encoder**, a novel **TriCrossAttention**, a **Sequential PWC Decoder**, and proposed two novel loss for Displacement Field and Strain Estimation in Strain Elastography and implemented this in Pytorch.
- My proposed model beats SOTA unsupervised [ReUSENet](#) (implemented) in terms of SNR, CNR, NRMSE metrics, and also improves the strain image quality by enhancing the lesion SNR.

**Video Difference Understanding**

Apr 2025 - Present

This is an ongoing research on how well VLM's can understand the difference between two videos and how their performance can be improved.

## Work Experience

Machine Learning Engineer, [ACI Ltd.](#)

Apr 2025 - Present

Ongoing Projects

- Medical-VLM with explainability and personalized assistance for patients.
- Working on building a robust OCR using deep learning techniques to extract medicine details and bank cheque details from an image of a handwritten prescription and cheques.
- Developing a generalized framework by integrating traditional OCR engines with LLM for Bangla and English text extraction, VQA from any modality of documents, from printed pdf, images, to handwritten documents.

## Competitions

- 1<sup>st</sup> Runner-Up of Undergraduate Project Idea Contest at 25<sup>th</sup> ICCIT 2022, Bangladesh. [[Certificate](#)]
- 57<sup>th</sup> in the public leaderboard of [DL Sprint](#) - BUET CSE Fest 2024, Bengali AI Math Olympiad a LLM based competition.
- **Best Notebook Award** at the [DL Sprint](#) - BUET CSE Fest 2022, Bengali ASR Competition.

## Honors and Awards

- University Merit Scholarship (3 times) 2020, 2021, 2023
- University Dean's List Scholarship (2 times) 2021, 2022
- University Stipend (2 times) 2021, 2022

## Selected Projects

### Autonomous Inventory Robot [Github](#)

Developed an autonomous robotic system capable of executing real-time voice commands to identify, retrieve, and transport specified objects. The system integrates **Google Speech API** based speech recognition, **YOLOv5-s** for real-time object detection with robotic arm manipulation for precise object grasping with a **Raspberry-pi** as the processor. Following successful acquisition, the object is returned to a predefined base location using a Line Following Robot (**LFR**) navigation system.

### Deep-Learning-based-Breast-Cancer-Classification-Using-VGGIN [Github](#)

Trained the **VGGIN** model—a custom deep learning architecture that integrates **VGG-19** with the **Inception** module, on the BreakHis histopathology dataset. Achieved a test accuracy of 99.628%, demonstrating the model's effectiveness in classifying breast cancer subtypes from histopathological images.

### Voice Controlled Wheelchair for Disabled Patients [Github](#)

Developed a full scale voice-controlled wheelchair for physically impaired people. **GMM**-based trained **VoiceRecognitionV3** module takes voice commands from the patients in any language and in any accent and moves accordingly. In addition, the wheelchair collision avoidance and emergency help feature.[\[Video\]](#).

### Machine Learning Based Electrical-Fault-Classification-with-GAF-image [Github](#)

ML algorithms like **Decision Tree Classifier**, **Random Forest** and **CNN** based deep learning method with **GAF** transformed images were used to classify 5 different types of electrical fault (eg. *LL, LLL, LG, LLG and No-fault*) from the BUS voltage and current data.

### Extracting Audio from Muted Video [Github](#)

The main goal of this project was to extract the audio signal from a muted video using signal processing methods in MATLAB. The local and global pixel motions were captured using **Complex Steerable Pyramid** decomposition. This was originally a project by Abe Davis, MIT [\[Visual Microphone\]](#).

### Car Theft Detection and Prevention with Automatic GPS Tracking [Github](#)

This is an IoT based project. **GSM** and **GPS** technology was used to track and send the car location, and **ESP32-CAM** module was used to capture the photo of the thief and shut the car down.[\[Video Presentation\]](#).

### Single Phase Transformer Simulator [Github](#)

Developed a simulator which simulates a single phase transformer. The simulator was designed by **MATLAB GUI** and the back-end code was also done in MATLAB.

## Skills

<b>Programming Framework</b>	Python, MATLAB, C/C++, Verilog, Assembly, Processing3, Linux, LaTeX, Git
<b>Simulations and Tools</b>	PyTorch, TensorFlow, Jupyter, OpenCV
<b>Frontend Backend</b>	Raspberry Pi, Arduino, Proteus, Pspice, Quartus, Keil
	FastAPI, Flask, Gradio, Android Studio, Kotlin (Basic).

## Extra Curriculum

<b>President</b> , BUET Photographic Society	Aug 2024 - Mar 2025
<b>President</b> , BADHAN-(Ahsanullah Hall Unit, BUET)	Aug 2024 - Mar 2025

## References

### [Dr. Kamrul Hasan](#)

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### [Dr. Sajid Muhaimin Choudhury](#)

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