

# Shourov Joarder

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## EDUCATION

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- **Bangladesh University of Engineering & Technology (BUET)**

B.Sc. in Electrical and Electronic Engineering

February 2020 - March 2025

*Major* : Communication and Signal Processing (*CSP*)

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

- **Relevant Coursework:**

Artificial Intelligence and Machine Learning — Digital Image Processing I — Digital Signal Processing — Control System I — Random Signals and Processes — Microprocessors and Embedded System — Digital Electronics — Electronic Circuits I & II — Probability and Statistics

## RESEARCH INTERESTS

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Applying Machine Learning and Deep Learning techniques in the fields of

- Computer Vision
- Natural Language Processing
- Biomedical Signal Processing
- Medical Imaging Processing
- Autonomous Vehicle
- Multimodal models VLMs

## PUBLICATIONS

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- **Multilingual Voice-Controlled Smart Wheelchair with Advanced Features.**[\[paper\]](#)

Shourov Joarder, AL Nayem, Sadad Hasan, Hridul Hasan, Shaikh Anowarul Fattah

International Conference on Electrical, Computer and Communication Engineering ([ECCE](#)) 2025.

- **Skin Cancer Semantic Segmentation.**[\[paper\]](#)

Anindha Dhar, Diganta Sikder, Arafat Shovon, **Shourov Joarder**

International Conference on Electrical, Computer and Communication Engineering ([ECCE](#)) 2025.

## RESEARCH EXPERIENCE

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### Undergraduate Thesis Student

March 2024 - 2025

Department of EEE, Bangladesh University of Engineering & Technology

Supervisor : [Dr. Kamrul Hasan](#)

I successfully defended my thesis research on the development of a state-of-the-art **unsupervised** end-to-end **sequential** deep learning method for **Strain Elastography (SE)** through the estimation of the displacement field (similar to the estimation of optical flow in CV). SE is a medical imaging technique that determines the tissue region strain that helps detect/classify the tumor/lesion region from the surrounding tissue by their strain.

#### Progress:

- Implemented [ReUSENet](#) paper in Pytorch.
- Developed a new model consisting of a new **Tripple Encoder**, a novel **TriCrossAttention**, a **Sequential Decoder**, and a novel loss for Displacement Field and Strain Estimation in Strain Elastography from RF sequence 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.

## WORK EXPERIENCE

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

Present

**Ongoing Projects:** LLM-based OCR for Structured Bangla Text Extraction

## AWARDS and COMPETITIONS

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

## PROJECTS

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

In this project, we developed a Inventory Bot which can take real time voice command and bring the object mentioned in the voice command using real time object detection by **YOLOv** then grabbing the object with necessary **ARM** movement finally bring it back to the base with **LFR**.

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

In this project, I trained the VGGIN model on the BreakHis histopathology dataset achieved **99.628%** accuracy on the test dataset. VGGIN is a deep learning model combining VGG-19 and the Inception module.

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

We developed a method to control a wheelchair with only the patients voice commands. Our wheelchair takes voice commands from the patients in any language and in any accent and moves accordingly.[\[Video\]](#).

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

ML algorithms like Decision Tree Classifier, Random Forest and CNN based deep learning method were used to classify the electrical fault from the BUS voltage and current data.

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

The main objective of this project was to extract the audio signal from a muted video using signal processing methods in MATLAB. This was originally a project by Abe Davis, MIT [\[Visual Microphone\]](#).

## SKILLS

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- **Programming:** C, C++, Python, MATLAB, Assembly, Verilog.
- **Frameworks & Libraries:** Pytorch, Jupyter, Mamba, Pandas, NumPy, Matplotlib, Scikit-Learn, TensorFlow, OpenCV, YOLO.
- **Software and Tools:** Raspberry Pi, Arduino, Proteus, Pspice, Quartus, Keil, MS WORD, EXCEL, PowerPoint.
- **App Development:** Android Studio, Kotlin (Basic).
- **Design Tools:** AutoCAD (Basic).

## EXTRA CURRICULUM

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- **President**, BUET Photographic Society
- **President**, BADHAN-(Ahsanullah Hall Unit, BUET)

## REFERENCES

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

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

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