

# SANJU BASAK

Dhaka, Bangladesh

 [My website](#)  [sanjubasakndc18@gmail.com](mailto:sanjubasakndc18@gmail.com)  [Sanju Basak](#)  [Sanju-Basak](#)

## RESEARCH INTERESTS

---

- Natural Language Processing in Low-Resource Settings
- Multilingual and Cross-Lingual Natural Language Processing
- Human AI and Human Computer Interaction

## EDUCATION

---

**Bangladesh University of Engineering and Technology**

Apr 2019 – July 2024

*B.Sc in Computer Science and Engineering*

- **CGPA:** 3.92 on a scale of 4.00
- **Position:** Ranked 18<sup>th</sup> in a class of 123 students

## RESEARCH EXPERIENCES

---

**Effective Retrieval-Augmented Generation for Open Domain Question Answering in Bengali** [[Under Review on COLING 2025](#)]

*May 2023 – Sept 2024*

- Developed the first-ever Bengali **Retrieval-Augmented Generation (RAG)** pipeline and benchmarked two Bengali open-domain question-answering datasets (**SQuAD BN** and **BanglaRQA**) using six state-of-the-art embedding models and three retrieval methods, encompassing both sparse and dense approaches.
- Evaluated the performance of three LLMs' response with and without our RAG pipeline.
- Analyzed LLMs' factual response capabilities on Bengali-region specific data in comparison to global data.
- **Tools and Technology:** Python (LlamaIndex, Ragatulle), OpenAI GPT API, Gemini API, Huggingface
- **Supervisor:** [Dr. Rifat Shahriyar, CSE, BUET](#), [Abhik Bhattacharjee, GRA, BUET](#)

**Multi-ToM: Evaluating Multilingual Theory of Mind Capabilities in Large Language Models** [[Under Review on COLING 2025](#)]

*Aug 2024 – Sept 2024*

- Presented a multilingual ToM dataset translated from a bilingual version, covering seven major languages, and develop an additional culturally nuanced dataset.
- Evaluated six state-of-the-art LLMs on both datasets to assess the impact of cultural relevance on their social reasoning abilities.
- Our analysis explored how LLM performance varies across different languages and cultural contexts.
- **Tools and Technology:** Python (Ollama, RAG), OpenAI GPT API, Kaggle
- **Supervisor:** [Dr. Rifat Shahriyar, CSE, BUET](#), [Abhik Bhattacharjee, GRA, BUET](#)

**Exploring Post-Mortem Neural Signal Processing: Uncovering Computational Potentials in Deceased Animal Brains** [[Under Review on CHI 2025](#)]

*Mar 2021 – Present*

- Performed microcontroller interfacing, visualization, and regression analysis
- **Tools and Technology:** Arduino, Python
- **Supervisor:** [Dr. A. B. M. Alim Al Islam, Professor, CSE, BUET](#)

## WORK EXPERIENCES

---

**Bangladesh University of Engineering & Technology**

Aug 2024 – Present

*Adjunct Lecturer, Department of CSE*

Course Instructor on:

- Signals and Linear Systems
- Operating System
- Object Oriented Programming Language

**Bangladesh University of Engineering & Technology**

Sept 2024 – Present

*Research Assistant*

- **Supervisor:** [Prof. Dr. Md. Mostofa Akbar](#)

**ResTech-AI (USA-Based Software Company)**

July 2024 – Sept 2024

*Software Engineer - Generative AI*

## TECHNICAL SKILLS

---

- **Programming Languages:** Python, C/C++, C#, Java, JavaScript, SQL, HTML/CSS, Bash, L<sup>A</sup>T<sub>E</sub>X
- **Libraries/Frameworks:** PyTorch, Keras, TensorFlow, LangChain, Scikit-learn, LlamaIndex, Node.js
- **Tools/Platforms:** Docker, Git, Google Colab, kaggle, Visual Studio Code, Linux

## ACADEMIC PROJECTS

---

### Bangla Handwritten Character Recognition

Feb 2024

*Python, Pytorch, Ultralytics YOLO, EfficientNet, Kaggle*

- A machine learning project to detect bangla handwritten characters from a form fields images.
- Finetuned **YOLOv8** with **WTW dataset**
- Finetuned EfficientNet with **BanglaLekhaIsolated dataset** with **93.5%** accuracy.

### Machine Learning Algorithms and Neural Network from Scratch

Dec 2022

*Python, Numpy, Scikit-learn, Pandas, Seaborn*

- Implemented matrice transformation and image reconstruction using singular value decomposition
- Implemented adaboost algorithm with logistic regression, exploratory data analysis and preprocessing techniques
- Trained and evaluated a feed-forward neural network from scratch using only numpy
- Implemented PCA and clustering with expectation-maximization algorithm on gaussian mixture models

### OCR Based CRVS Form Digitalization

Sep 2023

*Tesseract, ReactJS, NodeJS, PostgreSQL*

- A web platform to process handwritten CRVS(Civil Registration and Vital Statistics) forms through OCR, facilitating accurate extraction, digitalization, and correction of information.
- Participated in box detection of various form fields and designing the front end.

## Honors & AWARDS

---

- **Dean's List Award:** Bangladesh University of Engineering and Technology **2019, 2021**
- **Student Research Poster Champion:** 8th NSysS 2021 Conference [\[Poster Link\]](#) **2021**
- **University Merit Scholarship:** Bangladesh University of Engineering and Technology **2019, 2021**
- **Board Merit Scholarship:** Government of Bangladesh **2016 - 2023**

## LEADERSHIP EXPERIENCES & VOLUNTARY WORKS

---

- **BUET Cyber Security Club** **2023-2024**  
*Director (Logistics)*  
Organized national-level contests, hackathon and capture-the-flag competitions [\[Event Link\]](#)
- **BADHAN, BUET Zone** **2019-2024**  
*Vice President of Panel 2024*  
Badhan is a voluntary blood donor organization. I managed and developed an app consisting of 5,000 donors database, coordinated numerous blood donations, and have personally donated 11 times. [\[App Link\]](#)
- **Satyen Bose Science Club, BUET** **2022-2024**  
*Assistant General Secretary*

## NOTABLE COURSES

---

- |                            |                         |                     |                        |
|----------------------------|-------------------------|---------------------|------------------------|
| • Artificial Intelligence  | • Machine Learning      | • Computer Networks | • Numerical Methods    |
| • Probability & Statistics | • Computer Architecture | • Operating Systems | • Discrete Mathematics |

## REFERENCES

---

- **Dr. Rifat Shahriyar** **Email: rifat@cse.buet.ac.bd**  
Professor, CSE, BUET [Thesis Advisor]
- **Dr. A. B. M. Alim Al Islam** **Email: alim\_razi@cse.buet.ac.bd**  
Professor, CSE, BUET [Research Advisor]