

Shreya Adrita Banik

shreyaadrita108@gmail.com | +8801793950078 | LinkedIn | GitHub | Portfolio

RESEARCH INTERESTS: Natural Language Processing, Machine Learning, Image Processing

EXPERIENCE

- **Adjunct Lecturer** Jun 2025 – Present
CSE Department, BRAC University Dhaka
 - Taught Algorithms, Digital Logic Design and Digital Systems Design/Robotics, reinforcing theoretical concepts through practical application. Mentored 150+ students, offering over 6 hours of weekly academic consultation and individual support
- **Product Development & Research Intern** Apr 2025 – Jun 2025
Grameenphone Ltd. Dhaka
 - Worked on AI integration and development of Payment Orchestration Layer of different digital platforms of Grameenphone Ltd under Digital Platform, Payment and Partnership Department
- **Teaching Assistant/Student Tutor** 2022 – 2025
CSE Department, BRAC University Dhaka
 - Provided academic support to students taking Data Structures, Programming Language I and II, Numerical Methods course. Mentored 100+ students by giving consultation 15 hours each week
- **Math Instructor and Content writer** 2021 – 2022
UDVASH Academic and Admission Care Dhaka
 - Taught General Math for Secondary School Certificate Exam candidates. Helped to create English Version Chemistry teaching content

EDUCATION

- **Bachelor of Computer Science and Engineering** Jun 2021- Jan 2025
BRAC University, Dhaka CGPA: **3.98/4.00**
- **Higher Secondary Certificate Exam** 2020
Viqarunnisa Noon School & College, Dhaka GPA: **5.00/5.00**
- **Secondary School Certificate Exam** 2018
Mohammadpur Preparatory School & College, Dhaka GPA: **5.00/5.00**

TECHNICAL SKILLS

Languages: Python, Java, C/C++, Bison/Flex, Bash, MySQL, Javascript, HTML+CSS

Frameworks: PyTorch, ReactJS, Git, LaTeX, Wireshark

Libraries : Sklearn, Pandas, Matplotlib, Seaborn

Web Dev Tools: Nodejs, VScode, Git, Github

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Natural Language Processing, Image Processing, Database Management System, Software Engineering.

HONORS & AWARDS

- **Vice Chancellor's List**
For obtaining a GPA of 4.0/4.0 in 10 semesters at BRAC University.
- **Merit-Based Scholarship**
Received 75-100% waiver on tuition fees at BRAC University.
- **Dhaka Board General Scholarship (HSC)**
Scholarship granted for outstanding performance in the higher secondary education qualification exam of Bangladesh.
- **Dhaka Board General Scholarship (SSC)**
Scholarship granted for outstanding performance in the secondary education qualification exam of Bangladesh.

COMPETITIONS & ACHIEVEMENTS

- **BRACU All Girls Intra University Programming Contest** 2023
5th Position
- **BRACU Intra University Programming Contest** 2022
Best All Girls Team
- **National Girls' Programming Contest** 2022
66th Position

RESEARCH EXPERIENCE

- **Analyzing Political Bias in Media Discourse: A Computational Approach Using NLP for Multi-Class Classification and Bias Pattern Detection**

Natural Language Processing, Computational Social Science, Undergraduate thesis

Co-developed a computational framework to analyze political bias in media coverage under the supervision of Dr. Farig Sadeque. My contributions include constructing and annotating a high-quality dataset of 15,000+ articles across 7 bias categories, built upon the FIGNEWS 2024 Shared Task corpus, to facilitate supervised multi-class classification. In addition, various NLP techniques were applied that incorporate geographic context, to examine bias, sentiment, and polarization patterns in media discourse. Furthermore, state-of-the-art LLMs (BERT, RoBERTa, LLaMA) fine-tuned using QLoRA for compute-efficient optimization, and GPT-4o was employed for data augmentation to address class imbalance. Furthermore, systematic error analysis was conducted on false positives and false negatives to identify model limitations and guide improvements. Our model achieved weighted F1 score of 0.7741 and accuracy of 0.7717 across 7 classes. (under preparation for conference submission)

ACADEMIC PROJECTS

- **Movie Review Sentiment Analyzer** Link
Natural Language Processing
 - Built a neural network classifier for IMDB reviews using Pandas, Keras, GloVe embeddings, and LSTMs (uni/bidirectional) for sentiment analysis. Conducted prior-art research on NLP models and documented findings to optimize model performance.
- **Sports Image Classification** Link
Image Processing
 - Built a deep learning model from scratch using CNN architecture in TensorFlow to classify 100 sports categories
- **FitHoba, Diet Planner Website with AI Integration** Link
MERN Stack
 - Developed a full-stack meal planner and diet tracking website that customizes meal and workout plans based on users' BMI, dietary preferences, and calorie goals. Integrated AI models (Mistral AI and Gemini) with prompt engineering for intelligent meal and workout generation.

EXTRA-CURRICULAR ACTIVITIES

- **Classical Music Singer** Shurer Dhara 2013-2018
 - Trained and performed classical music, specializing in the works of Rabindranath Tagore.
- **General Member** IT Department, Robotics Club of BRAC University 2023
 - Designed and created visually engaging digital posters for the club's social media platforms
- **Competitive Programming** 2022-2023
 - Took part in various competitive programming contests like BRACU Intra University Programming Contest 2021, 2022, BRACU All Girls Intra University Programming Contest 2023, National Girls' Programming Contest 2022, SEC Inter University Junior Programming Contest 2022

TEST SCORES

- **IELTS:** Overall Band: 8.0
Listening: 8.5, Reading: 8.5, Writing: 7.5, Speaking: 7.5