Shuvashis Sarker (Shuvo)

🕽 +8801844293966 — 💌 shuvashisofficial@gmail.com — 🛅 Shuvashis Sarker — 🐧 shuvashisofficial — 🞓 Shuvashis Sarker

Summary — Motivated AI enthusiast with a strong foundation in NLP and Computer Vision, passionate about advancing research and developing real-world solutions. Eager to apply technical skills to tackle complex challenges and contribute to impactful innovation.

Experience

Southeast University, Department of Computer Science and Engineering Adjunct Lecturer

February 2025 - Present

- Delivering undergraduate courses including Digital Logic Design and Algorithm, with a focus on applied learning.
- Guiding students through assignments and conceptual problem solving while contributing to course design.

Articulated Research Institute for Scientific Excellence (A.R.I.S.E.) Research Assistant

April 2024 – Present

- Conducting research in deep learning, natural language processing, and chat models.
- Co-authored research publications focused on explainable AI and advanced neural model applications.

Applied Intelligent System and Information Processing Lab (AISIP), Dr. Shamim's Lab. Research Assistant Septe

September 2023 – December 2024

- Engaged in deep learning model development and algorithm optimization for health signal classification.
- Published the paper "Butterfly Optimization and Deep Learning to Classify Heart Sound Signals" under Prof. Dr. Shamim Akhter.

Research Publications

- Faika Fairuj Preotee, Md. Sabbir Hossain, Shuvashis Sarker, Farliha Binte Faisal, Nawrin Tabassum, Prof Dr.
 Shamim Akhter, Butterfly Optimization and Deep Learning to Classify Heart Sound Signal, International Conference on Emerging Smart Computing and Informatics (ESCI 2025), AISSMS IOIT, Pune.
- **Shuvashis Sarker**, Faika Fairuj Preotee, Shamim Rahim Refat, Shifat Ahmed, Tashreef Muhammad, *An Approach Towards Identifying Bangladeshi Leaf Diseases through Transfer Learning and XAI*, 27th International Conference on Computer and Information Technology (ICCIT 2024).
- Shuvashis Sarker, Faika Fairuj Preotee, Shamim Rahim Refat, Shifat Ahmed, Tashreef Muhammad, Ashraful Alam,
 An Exploratory Approach Towards Investigating and Explaining Vision Transformer and Transfer Learning for Brain Disease Detection, 27th International Conference on Computer and Information Technology (ICCIT 2024).
- Shuvashis Sarker, Shamim Rahim Refat, Faika Fairuj Preotee, Tanvir Shawon, Raihan Tanvir, Comprehensive Lung
 Disease Detection Using Deep Learning Models and Hybrid Chest X-ray Data with Explainable AI, the 27th International
 Conference on Computer and Information Technology (ICCIT 2024).
- Shuvashis Sarker, Fuzzy Rank-Based Ensemble Learning for Eye Disease Classification Using Retinal Images: A Bangladeshi-Specific Dataset with Explainable AI Integration, 13th International Conference on Electrical and Computer Engineering (ICECE 2024).
- Shuvashis Sarker, Transfer Learning and Explainable AI for Brain Tumor Classification: A Study Using MRI Data from Bangladesh, 6th International Conference on Sustainable Technologies for Industry 5.0 (STI 2024).
- Shuvashis Sarker, A Comprehensive Analysis of COVID-19 Detection Using Bangladeshi Data and Explainable AI, International Conference on Innovations in Science, Engineering and Technology (ICISET 2024).
- Bidyarthi Paul, Faika Fairuj Preotee, Shuvashis Sarker, Tashreef Muhammad, Improving Bangla Regional Dialect Detection Using BERT, LLMs, and XAI, IEEE Conference on Computing Applications and Systems (COMPAS 2024).
- Shuvashis Sarker, Shamim Rahim Refat, Faika Fairuj Preotee, Tashreef Muhammad, Advanced CNN and Explainable
 AI Based Architecture for Interpretable Brain MRI Analysis, 3rd International Conference on Computing Advancements
 (ICCA 2024).

Skills

Languages Fluent in English and Bangla **Programming** C, C++, Java, Python, PHP. **Databases** MySQL, MSSQL, Firebase.

Other Research, teaching, and publishing

Libraries & Tools TensorFlow, Keras, PyTorch, Scikit-learn,

Pandas, Numpy, Matplotlib

Web Development HTML, CSS, JavaScript, Apache

Education

B.Sc. in Computer Science and Engineering with CGPA: 3.522 Ahsanullah University of Science and Technology (AUST) 2020 – 2025 **HSC** GPA: 5.00 Dhaka Residential Model College 2017 – 2019 **SSC**GPA: 5.00
Dhaka Residential Model College 2015 – 2017

Advanced Data Analytics and Time Series Forecasting for NYC Taxi and Dhaka Accident Dataset

- Analyzed NYC taxi and Bangladesh accident datasets for traffic trends and hotspots.
- Applied SARIMA, SARIMAX, and clustering for forecasting and geospatial insights.
- Delivered actionable insights for traffic management and urban planning.

Genetic Diversity Analysis of Turkish Rice Varieties Using Advanced Image Classification

- Classified five Turkish rice varieties using 75,000 grain images.
- Developed machine learning models (SVM with PCA features) achieving 98.2% accuracy.
- Built deep learning CNN models to extract genetic features, attaining 99% accuracy.
- Fine-tuned transfer learning models (VGG16, InceptionV3, MobileNetV2) for specialized classification, achieving 99.7-99.9% accuracy.

Forestscape: A Dynamic Forest Environment with Seasonal Transitions

- Designed a 3D forest scene with textured objects, seasonal animations, and dynamic lighting.
- Enabled user interaction and camera navigation with mouse and keyboard controls.

Dental-Care

- Developed a web-based dental appointment management application.
- Utilized PHP, CSS, and JavaScript for a responsive interface.

WhatsApp Clone (Model-View-ViewModel)

- Developed an Android application for real-time messaging using Java and Android SDK.
- Implemented backend services and real-time database using Firebase.
- Integrated WebSockets for real-time messaging functionality and AES for end-to-end encryption.

Hyacinth

- Built a pharmacy management system using Java FX.
- Streamlined inventory control and order processing.

Death-Stalker

- Created a 2D game using iGraphics in C.
- Designed basic gameplay mechanics and user interactions.

Leadership Experience

Organizing Secretary and Executive Committee Member, AUST Programming and Informatics Club

2022 - 2024

Played a pivotal role in planning and executing Inter-University Programming Contest, attracting participants from across the country. Coordinated with academic departments and industry sponsors to secure resources and funding. Supervised a team of volunteers to manage contest logistics, including technical support, and event scheduling. Contributed to the club's strategic development by organizing workshops, hackathons and knowledge-sharing sessions to promote programming and informatics among students.

- Treasurer, DRMC Science Club

2017 - 2019

Managed the club's financial operations, including budget planning, expense tracking, and fundraising activities. Successfully organized 4 National Science Carnivals, overseeing logistics, sponsorship acquisition, and event coordination. Fostered collaboration among a team of 100+ members to ensure the smooth execution of events.

Awards

- Best Technical Presentation Award, ICCIT 2024

December 2024

Awarded for presenting the paper *Comprehensive Lung Disease Detection Using Deep Learning Models and Hybrid Chest X-ray Data with Explainable AI* at the 27th International Conference on Computer and Information Technology (ICCIT 2024), held at Long Beach Hotel, Cox's Bazar, Bangladesh.

References

Prof. Dr. Shamim Akhter

- Professor and Head of the Department of Computer Science and Engineering
- Ahsanullah University of Science and Technology (AUST), Dhaka, Bangladesh.
- Phone: +8801795716777
- Email: shamimakhter.cse@aust.edu

Tashreef Muhammad

- Co-ordinator and Lecturer, Department of Computer Science and Engineering
- Southeast University, Dhaka, Bangladesh.
- Phone: +8801719888448
- Email: tashreef.muhammad@seu.edu.bd