

Nazmun Nahar

*address: Dhaka, Bangladesh / *PH: +8801670802317 / *Homepage / *email: oceanrahan@gmail.com

Research Interest

Health Informatics | AI for Healthcare | mHealth Systems | Multimodal Learning | Explainable AI

Preprint

2. **Nazmun Nahar**; Ritesh Harshad Ruparel; Shariar Kabir; Sumaiya tasnia khan; Shyamasree Saha; Mamanur Rashid. "AmarDoctor: An AI-Driven, Multilingual, Voice-Interactive Digital Health Application for Primary Care Triage and Patient Management to Bridge the Digital Health Divide for Bengali Speakers". [preprint arXiv:2510.2472 \[pdf\]](#) [2025]
1. Shariar Kabir; **Nazmun Nahar**; Mamanur Rashid; Shyamasree Saha."Automatic Speech Recognition for Biomedical Data in Bengali Language" [preprint arXiv:2406.12931 \[pdf\]](#) [2024]

Experience

Research and Development Engineer & Tech Lead - [MedAi Limited](#) [2021-Present]

Focus: AI-driven healthcare systems, multilingual NLP for mobile health applications

- Designed and developed a multilingual, voice-interactive digital health platform for primary care triage and patient management. ([preprint 2](#))
- Developed novel clinical decision support algorithms achieving overall **81.08%** diagnostic accuracy.
- Conducted research on Bengali ASR for biomedical applications ([preprint 1](#)).
- Designed computer vision-powered dietary recommendation system that automatically assess food images and provide personalized nutritional guidance based on patient medical history.
- Developed an LLM-based conversational assistant to enhance user accessibility and interaction within mobile health platforms.
- Working on implementing automated conversion of paper-based medical documents to **EHR** using **LLM-powered OCR techniques**, focusing on prescription and diagnostic test image processing to improve healthcare data accessibility and interoperability.

Selected Projects

[Medical Report-to-EHR Conversion System](#) [ongoing]

- LLM-powered OCR system for automated clinical data extraction from paper-based medical data.
- Addresses digitization bottlenecks in resource-limited healthcare settings.
- **Tech Stack:** Python, Gemini 2.5 Pro, REST API, Knowledge Graph.

[AmarDoctor: Multilingual AI-driven Mobile Healthcare Platform](#) [2021-24]

- Comprehensive telemedicine platform for Bengali speakers with **16K+** users and **4K+** consultations.
- Achieved **81.08%** diagnostic precision vs. **50.27%** physician baseline (**validated: 185 clinical cases**).
- Integrated adaptive symptom assessment, video consultations, voice AI for low-literacy populations.
- *Publications:* 2 arXiv papers | **Tech Stack:** Django, REST API, PostgreSQL, TypeDB, Data Analytics, Cloud Computing.

[Medical History-Based Dietary Recommendation System](#) [2024]

- Computer vision + medical knowledge integration for personalized dietary guidance.
- Automated nutrition guideline for chronic disease management (diabetes, hypertension, kidney disease).
- **Tech Stack:** Cloud Vision, Medical Knowledge Base.

[Conversational Symptom Assessment Chatbot Using RASA](#) [2023]

- RASA-based conversational AI for preliminary health triage and condition classification.
- Dynamic dialogue management for mental vs. physical health screening.
- **Tech Stack:** RASA Framework, Python, NLU.

Bengali OCR Using Deep Learning [2018-19] (Undergrad Thesis) - Prof. Md. Monirul Islam

- Deep learning OCR for Bengali text: **87.3%** word recognition accuracy.
- Open-source dataset for low-resource language NLP research.
- Tech Stack: Keras, TensorFlow, CNN-RNN, OpenCV. [[Dataset](#)]

Education

BSc. Computer Science & Engineering [2015-19]

[Bangladesh University of Engineering and Technology \(BUET\)](#)

Coursework: Artificial Intelligence, Structured Programming Language, OOP language, Data Structures, Algorithms, Database, Complex Variables and Statistics, Computer architecture, SE and information system design, Digital System Design, Computer Networks, Operating System, Computer Interfacing, Basic graph theory, VLSI Design, and others.

Teaching Experience

Taught undergraduate courses at [Bangladesh Institute of Science and Technology](#) with the class sizes of 25 to 30 students. Responsibilities included designing lab exercises and delivering lectures; preparing and evaluating exams:

- CS520223 Microprocessors and Assembly (Theory and Lab)
- CS540206 Computer Graphics (Lab)
- CS540219 Network and Information Security (Theory)

Technical Skills

Programming Languages

Python, C/C++, Java, SQL, PostgreSQL, TypeQL, Assembly, Bash

AI/ML Frameworks&Libraries

Scikit-Learn, Tensorflow, Keras, OpenCV, Transformers, Diffusers

Research Tools

Data analysis (Pandas, NumPy), Visualization (Matplotlib, Seaborn)

AI Applications

Gen AI, LLM, RAG

Software Engineering

Django, REST API, Firebase & VOIP notification, Git, Locust, CI/CD

AWS

EC2, Route53, S3 bucket, API Gateway, SES, AMI, Load balancer, Auto Scaling Group, VPC, Launch Template, Lambda Function

Academic Activities & Awards

- **Awards:** [MIT Solve Global Health Equity Challenge](#) (6/2200+ submissions) [2024].
- **Merit Scholarships:** BUET University Merit Scholarship [2015-19].

References

1. Dr. Md. Monirul Islam

Professor

[Bangladesh University of Engineering & Technology](#)

Email: mdmonirulislam@cse.buet.ac.bd

2. Dr. Mamunur Rashid

Assistant Professor

[Birmingham University, UK](#)

Email: m.rashid.1@bham.ac.uk

3. Dr. Shyamasree Saha

Co-founder, CTO

[MedAi Limited](#)

Email: shyama.saha@medaihealth.com