## Nazmun Nahar

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## Research Interest

NLP, Health Informatics, HCI, IR, Social Media Analysis, Conversational AI, Data Science

## Work Experience

Research Software Engineer

2021 - Present

MedAi Health Limited

Assistant Programmer

2021 - 2022

Janata Bank PLC

Lecturer

Bangladesh Institute of Science and Technology

2019 - 2020

# Publications (published/working on)

- Shariar Kabir; Nazmun Nahar; Mamunur Rashid; Shayamasree Saha." Automatic Speech Recognition for Biomedical Data in Bengali Language" arXiv preprint arXiv:2406.12931 (2024).[paper]
- Nazmun Nahar; Shariar Kabir; Sumaiya tasnia khan; Suparna Das; Shyamasree Saha; Mamunur Rashid. "AmarDoctor: First Multilingual Digital Platform For AI-Driven Primary Care Triage And Patient Management System For Bengali Speakers". (Working on). drive link

## Achievements

• MedAi's AmarDoctor has been selected as a Finalist for the MIT Solve 2024 Global Health Equity Challenge. Source

## EDUCATION

Bachelor of Science 2015 - 2019

Computer Science and Engineering

Bangladesh University of Engineering and Technology

- Project & thesis: Bengali Text Recognition Using Deep Learning, under the supervision of Professor Dr. Md. Monirul Islam. For this project, I created a word image dataset from printed documents, annotated it, then trained deep neural networks on it using a variety of methods, including CNN, RNN, LRU, and others. .
- Coursework: Artificial intelligence, Structured programming language, Object oriented programming language, Data Structures, Algorithms, Database, Computer architecture, Software engineering and information system design, Software development, Basic graph theory and others

## Projects

## Symptom Checker & Clinical Decision Support System

Link to app

This is an intelligent module that, in both Bengali and English, refers patients to the appropriate specialist physicians based on their identified signs, symptoms and concerns. Additionally, it prepares a preliminary diagnosis for physicians as part of ongoing research on the accuracy of our system's disease identification

#### Medical Assistant Chatbot

People can discover doctors who can aid them with their concerns by using this conversational chatbot. Patients may find it challenging to decide which expert to see, but this medical assistant AI BOT makes the process easier by suggesting physicians who focus on mental or physical health. This was created using the **RASA** framework, which is based on **NLU**.

## **NER pipeline & Symptom Normalization**

We are currently working on this project. Our application takes in audio input, converts it to text, and then uses a NER Pipeline to extract text containing information about diseases, symptoms, drugs, and other topics. We used a **Clinical-NER** Bert model for this objective. We are now employing the English NER methodology to construct a Bengali NER. This endeavor is difficult because there aren't many dataset resources available in Bengali for NER. Gathering and annotating this dataset is our goal for future usage. Since the system is not perfect when it comes to speech to text conversion, we utilize output text normalization to obtain an appropriate mapping of that symptom. To do this, we used a range of techniques. One illustration is symptom mapping based on **Bio-BERT**.

#### **Amazon Web Services**

I have significant experience in cloud engineering. I deployed our back-end servers on **EC2 instances** and configured **API Gateway** to enable API access. Additionally, I have experience with various AWS services including **S3 buckets**, **Route 53**, **AMI**, and **SES**.

#### Django Back-end

Created a complete Django back-end using **TypeDB**, **PostgreSQL**, **SQLite** and a **REST architecture** for our healthcare platform, **AmarDoctor**. A significant portion of my work was designing databases, systems and other infrastructure in addition to creating and managing APIs.

## SKILLS

Others

Programming Languages Python, C, C++, Java, SQL, PostgreSQL, TypeQL

Natural Language Processing NER, NLU, LLM, RASA, NLTK
Machine Learning Tensorflow, Keras, PyTorch

Data Science Pandas, Matplotlib, NumPy

Software Development DRF, Firebase, VOIP notification, Swarm Locust, API testing EC2, Route53, S3 bucket, API Gateway, AMI, SES, Elastic IPs

Git, Bash script, Web Scraping, Sphinx, Jira, Confluence

## REFERENCES

## 1. Dr. Mamunur Rashid

Assistant Professor

Birmingham University, UK

Email: m.rashid.1@bham.ac.uk
2. Dr. Shayamasree Saha

Chief Technical Officer Medai Health Limited

Email: shyama.saha@medaihealth.com

3. Dr. Md. Monirul Islam

Professor

Bangladesh University of Engineering & Technology

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