# MD AMIMUL EHSAN

- @ amimulehsan@iut-dhaka.edu
- **J** +880-1841088726
- Personal Website
- in amimul-ehsan

- md-amimul-ehsan
- Google Scholar
- Mohammadpur, Dhaka, Bangladesh

### **EMPLOYMENT HISTORY**

#### Software Engineer | Therap (BD) Ltd.

April 2022 - Present

Dhaka, Bangladesh

A US-based software company specializing in the healthcare sector that provides Software as a Service (SaaS) to government and private organizations globally that serve people with intellectual and developmental disabilities.

#### Responsibilities:

- Developed web APIs in accordance with the clients' and internal team's requirements using Java Spring MVC Framework
- Designed and developed engaging and responsive client-facing interfaces using Java Server Pages (JSP) to facilitate user interaction.
- Designed and optimized database structures and queries on an Oracle database management system using MyBatis, Hibernate, and Java Persistence API (JPA).
- Actively participated in technical discussions with project managers, team leads, quality assurance engineers, and other developers to collaborate on devising viable solutions.
- Conducted code reviews for peers, ensuring adherence to clean coding practices and implementing design patterns to achieve efficient, sustainable, and comprehensible solutions.

#### Software Engineering Intern | Kernel Technologies Limited

**a** August 2021 - October 2021

Dhaka, Bangladesh

A software company designing and developing products to aid the ministries of the People's Republic of Bangladesh.

#### Responsibilities:

- Collaborated in a team of 2 interns to research and develop a news classification model in Bengali for a future product.
- Set up a backend in NodeJS and ExpressJS to send the responses of the aforementioned model from the server side.
- Developed a website frontend for dataset annotation using ReactJS library.

### **EDUCATION**

### Bachelor of Science in Computer Science and Engineering | Islamic University of Technology

**i** January 2018 - May 2022

Gazipur, Bangladesh

- CGPA 3.87 (8th in a class of 69 graduating students)
- First class with Honors
- Thesis: Semi-Supervised Question Answering with Question-Answer Pair Generation in Bengali [Link]
  - Conducted research under the supervision of Dr. Abu Raihan Mostofa Kamal, Professor, CSE.
  - Defended before the Network and Data Analysis Thesis Group faculty panel in April 2022.
  - Focused on leveraging state-of-the-art language models to synthetically generate Question Answer (QA) pairs and supplement the existing limited training datasets for the Question Answering task in Bengali.

### RESEARCH PUBLICATIONS

# Question Answer Generation in Bengali: Mitigating the scarcity of QA datasets in a low-resource language

- Accepted at the 13th International Joint Conference on Natural Language Processing and the 3rd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics (IJCNLP-AACL 2023).
- Explores a novel work on generating synthetic Question Answering (QA) datasets using Question Answer Generation (QAG) pipeline in Bengali, a low-resource language.

• Extension of the final year undergraduate thesis work co-authored by two other students from the same class and the honorable supervisor.

# **RESEARCH INTERESTS**

- Exploring methods to circumvent the constraints posed by sparse datasets, especially in low-resource languages. For example, generating synthetic datasets and developing models capable of transferring acquired knowledge between multiple tasks and multiple syntactically and semantically related languages.
- Techniques to increase the computational capability of language models, such as parameter-efficient fine-tuning and model size reduction.

### PROGRAMMING SKILLS

#### Languages



#### Frameworks, libraries, and other tools



### SOFTWARE PROJECTS

# InnoFund | 🞧 | 🕤 | 🌐

- A crowdfunding web application to raise funds for startups by offering equity, a share of profits, or rewards.
- Collaborated in a team of 4 people and developed backend APIs using Node.js and Express.js to listen to requests from the user and respond accordingly.

# Real Estate App | 🕤

- A prototype mobile application for Real Estate businesses to post property-selling advertisements.
- Collaborated with another peer and developed responsive frontend components using the Flutter framework.

# Blog App | 😱

- A blogging application to upload blog posts and comment and react to others' posts.
- Designed and developed the full-stack cross-platform responsive mobile application using React Native framework and Firebase Cloud Firestore for databasing.

### Diagnostic Center Management System | 😱

- A system for diagnosis centers to manage doctor appointments, facilitate the maintenance of patients' health records, and generate invoices.
- Collaborated with two other trainees to propose the idea, define the requirements, and design the database structure and the development workflow.
- Developed backend APIs and frontend interfaces of several modules of a Spring Boot application using MySQL as the database and Hibernate for database operations.
- Worked under a senior developer's guidance and received training to use design patterns and clean coding practices properly.

# **ACCOLADES AND ACHIEVEMENTS**

1. Partial scholarship from the Organisation of Islamic Cooperation (OIC) for exceptional performance in the Islamic University of Technology (IUT) Admission Test during the 2017-2018 session

This is awarded to the top 120 candidates during the admission process based on merit.

#### 2. 8th in IUT Intra First Year Programming Contest 2018

- Participated in a team of two contestants.
- Participated by 69 teams.

# **EXTRACURRICULARS**

- Assisted in problem setting and served as a judge in the "Code Catalyst: Refactoring contest" event at the 11th IUT ICT Fest 2024.
- Member of IUT Computer Society and organized and volunteered for multiple events, including IUT ICT Fest 2019.
- Advisor of IUT intra-programming sub-committee, and facilitated and organized programming contests.
- Solved more than 500 problems across multiple online problem-solving platforms (Codeforces, Leetcode, Hackerrank, Atcoder, Codechef, etc.).