Gopibag, Dhaka-1203
LinkedIn
Portfolio1
Google Scholar

Education

- Bangladesh University of Engineering and Technology
- B.Sc. in Computer Science and Engineering CGPA: 3.97/4.00
- Notre Dame College HSC - GPA: 5.00/5.00
- Motijheel Govt. Boys' High School
- SSC GPA: 5.00/5.00

Research Experience

- Predicting C- and S-linked Glycosylation sites from protein sequences using protein language models • Published
 - **Overview**: Developed a hybrid deep-learning architecture to predict C- and S-linked glycosylation sites from protein sequences using protein language model embeddings and contextual information.
 - $\circ~{\bf Publication:}~{\rm Link}~{\rm to}~{\rm article}$

Predicting RNA 5-Hydroxymethylcytosine Modification with Deep Learning Models Using RNA Language Model Embeddings

- Under Revision
 - **Overview**: Designed a dual-branch deep learning model architecture to predict RNA 5-Hydroxymethylcytosine modifications using RNA language models and extracted biological interpretations.

DeepBCTPred: Deep Learning-Based Prediction of Bladder Cancer Tissues from Endoscopic Images

- Under Revision (CSE472 Machine Learning Project)
 - **Overview**: Developed a pipeline to generate new images and a novel genetic algorithm to effectively select images from them and combined handcrafted features with learned features from convolutional neural networks.
- StackGlyEmbed: Prediction of N-linked Glycosylation sites using protein language models
 - Under Revision
 - **Overview**: Proposed StackGlyEmbed, a model that predicts N-linked glycosylation sites from protein sequences by leveraging protein language models with window and per-residue features.
 - **Preprint**: bioRxiv
- Prediction of protein-carbohydrate binding sites from protein primary sequence

Under Rebuttal

- **Overview**: Developed StackCBEmbed, an ensemble machine learning model for effective classification of protein-carbohydrate binding interactions at the residue level, and integrated sequence-based features with pre-trained transformer-based protein language model embeddings.
- **Preprint**: bioRxiv

Predicting Protein-Carbohydrate Binding Sites: A Deep Learning Approach Integrating Protein Language Model Embeddings and Structural Features

- Manuscript in Preparation (Undergraduate Thesis)
 - **Overview**: Designed a novel deep-learning architecture that integrates protein language model embeddings with structural features for predicting protein-carbohydrate binding sites.

ResLysEmbed: A ResNet-Based Framework for Succinylated Lysine Residue Prediction Using Sequence and • Language Model Embeddings

- Manuscript in Preparation
 - **Overview**: Developed a hybrid deep-learning architecture incorporating protein language models to identify succinylated lysine residues.

Expanded Strategy Space Improves Nash Solution by Increased Degrees of Freedom

Manuscript in Preparation (CSE462 - Algorithm Engineering Project)

• **Overview**: Investigated algorithmic improvements for solving the Nash Equilibrium problem and focused on approximation algorithms and meta-heuristic approaches, such as replicator dynamics, to enhance computational efficiency.

Email: nafiislam964@gmail.com
 Mobile: +8801704953445
 GitHub
 Portfolio2

Dhaka, Bangladesh 2020-2025

Dhaka, Bangladesh 2017-2019

Dhaka, Bangladesh 2015-2017

BUET RISE Grant (Grant received)

RISE Student Research Grant [No. S2024-01-004]

Honorable Mentions

- MicroProcessor and MicroController project
- Dean's List and University Merit List
- Recipient of both Scholarships for academic excellence.

Projects

OnCampus - BUET Student Hub

- CSE408 Software Project
 - **Overview**: OnCampus is a platform for BUET students to easily manage academic and extracurricular activities. It allows users to post academic updates, conduct polls, and access notices, along with information on club events, competitions, and seminars, all in one place.
 - Frontend: Framework: Next.js, Styling: Tailwind CSS, Component Library: Material Tailwind, Text Box: jodit-react, PDF Viewer: react-pdf, 360° Virtual Tour: react-photo-sphere-viewer, Language: TypeScript.
 - Backend: Framework: Node.js, Express, Architecture: Microservice Architecture, ORM: Prisma ORM, Security: Helmet, JWT, Authentication: Keycloak, NextAuth.js.
 - Database: PostgreSQL hosted on Supabase, File Storage: Edgestore, Google Calendar Integration: Google Cloud API.
 - Deployment: MS Azure Virtual Machines, Supabase, Docker (for Keycloak), SSL Certificate from Namecheap, API Documentation with Postman.

MooMarket - Online Marketplace Platform

CSE326 - ISD Project

- Overview: MooMarket is an online marketplace where sellers can advertise products like cattle and meat, with location-based display options. Buyers can filter and purchase products, place order posts, and rate sellers, while sellers can accept orders and participate in auctions. The platform also assigns priority points to sellers based on reviews and ratings.
- Others: We created BPMN diagrams, mock UI, class diagrams, ERD diagrams, as well as sequence, collaboration, and state diagrams
- Tech Stack: JavaScript (Node.js, Vanilla JS), Express, HTML, EJS, PostgreSQL, Git, GitHub, npm, Render.

AniMatrix - Content Platform

CSE216 - Database Project

- **Overview**: AniMatrix is a web-based platform serving as a wiki for different content. It enables users to interact with content through voting, watchlists, reading lists, and community features like forums and chat.
- Tech Stack: JavaScript (Node.js, Vanilla JS), Express, HTML, EJS, Oracle DB, Git, GitHub, npm.

MISP Exploration and Application

- CSE406 Security Project
 - **Overview**: We explored MISP's features and integrated it with Hive. Additionally, we utilized its REST API through the PyMISP automation library and developed a browser extension to check vulnerabilities via MISP.
 - Technologies: Python (Programming Language), JavaScript, MISP.

Pacman Game

- CSE102 Igraphics Project
 - **Overview**: Used the OpenGL-based iGraphics library to develop a Pacman game. The game includes the classic mechanics with some additional features.
 - Technologies: C (Programming Language), C++, Object-Oriented Programming (OOP), iGraphics.

Unbeatable Protection: The 5-way Security Vault •

- CSE316 MicroProcessor and MicroController Project
 - **Overview**: We have created a 5-way locker security project in a real-world implementable way. 5-way verifications were: password verification, RFID verification, face verification, voice verification, and fingerprint verification.
 - Technologies: Python (Programming Language), Arduino, EEE.

Motif Search

CSE463 - Bioinformatics Project

- Overview: Implemented Randomized and Gibbs Sampler Motif Search along with their modifications. Also explored web tools like MEME and MEMEChIP for motif discovery.
- **Technologies**: Python (Programming Language).

Football Club Manager - Desktop App

CSE108 - JavaFX Project

- Overview: We developed a desktop application with a JavaFX-based UI. It utilized multithreaded socket programming for client-server communication.
- Technologies: Java, JavaFX, Multithreading, Socket Programming

Github link: Backend Frontend

Github link: Backend & Frontend

Github link: Backend & Frontend

GitHub link: Codes, YouTube link: Video

GitHub link: Codes, YouTube link: Video

GitHub link: Game

GitHub link: Codes

GitHub link: Codes

CERTIFICATES

Perfect Attendance Certificate

Notre Dame College, Dhaka

- Certificate in National Skill Standard Basic Course Examination, 2015
- Bangladesh Technical Education Board

Skills

- Programming Languages: Python, JavaScript, TypeScript, C, C++, Assembly (x86, MIPS), Bash, Java, LaTeX
- Web Development: HTML, CSS, Express, React, Svelte, Django, Next.js, Figma, Docker, Spring Boot, LangChain
- Machine Learning: Matplotlib, NumPy, Pandas, Scikit-learn, PyTorch
- Tools and Technologies: Design Patterns, Git, Microservices Architecture, Swagger API, Postman, MISP, Markdown, MS Azure Cloud VM
- Databases: MySQL, PostgreSQL, Oracle, Prisma ORM
- Content Management: WordPress
- Game Development: Pygame, Unity
- Others: Bison, Flex, Selenium, Beautiful Soup, JavaFX, ATmega32

References

Dr. Mohammad Saifur Rahman

Bangladesh University of Engineering and Technology (BUET)

Professor, Department of CSE Email: mrahman@cse.buet.ac.bd — Phone: +8801715010010

Issued May 2020

Issued Sep 2015