# Md Muhaiminul Islam Nafi

### **OBJECTIVE**

I am Md. Muhaiminul Islam Nafi. I have completed my BSc. degree in Computer Science from BUET. I want to build a successful career using my technological knowledge and relevant skills. I want to contribute to the betterment of the place I am allowed to work for. I also want to hone my other skills like time management, fast adaptability, and creativity.

#### **FDUCATION**

MOTIJHEEL GOVT. BOYS' HIGH SCHOOL 2015-2017

SSC — GPA: 5.00/5.00

NOTRE DAME COLLEGE DHAKA 2017-2019

HSC - GPA: 5.00/5.00

**BANGLADESH UNIVERSITY OF ENGINEERING AND TECHNOLOGY** 

B.Sc. in Computer Science and Engineering — CGPA: 3.97/4.00

2020-present

#### 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

# PROJECTS .

#### ONCAMPUS

GITHUB LINK: BACKEND FRONTEND

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

GITHUB LINK: BACKEND & FRONTEND

Tech Stack: JavaScript (Node.js, Vanilla JS), Express, HTML, EJS, PostgreSQL, Git, GitHub, npm, Render.

### **ANIMATRIX**

GITHUB LINK: BACKEND & FRONTEND

**Tech Stack:** JavaScript (Node.js, Vanilla JS), Express, HTML, EJS, Oracle DB, Git, GitHub, npm.

# PACMAN

GITHUB LINK: GAME

C (Programming Language), C++, Object-Oriented Programming (OOP), igraphics

# Unbeatable Protection: The 5-way Security Vault

GITHUB LINK: CODES, YOUTUBE LINK: VIDEO
Python (Programming Language), Arduino, EEE

# MISP AUTOMATION

GITHUB LINK: CODES, YOUTUBE LINK: VIDEO

Python (Programming Language), JavaScript, MISP

# **AWARDS AND HONORS**

BUET RISE GRANT (GRANT RECEIVE)
HONORABLE MENTIONS
DEAN'S LIST AND UNIVERSITY MERIT LIST

RISE Student Research Grant [No. S2024-01-004]
MicroProcessor and MicroController project
Recipient of both Scholarships for academic excellence.

# CERTIFICATES

### PERFECT ATTENDANCE CERTIFICATE

NOTRE DAME COLLEGE DHAKA

CERTIFICATE IN NATIONAL SKILL STANDARD BASIC COURSE EXAMINATION, 2015

Issued Sep 2015

Issued May 2020

BANGLADESH TECHNICAL EDUCATION BOARD

# **PUBLICATIONS**

# Prediction of protein-carbohydrate binding sites from protein primary sequence (Under review)

In this study, we propose StackCBEmbed, an ensemble machine learning model to effectively classify protein-carbohydrate binding interactions at the residue level. StackCBEmbed combines traditional sequence-based features along with features derived from a pretrained transformer-based protein language model. *Link to the initial version of the manuscript:* bioRxiv

# DeepBCTPred: Deep Learning-Based Prediction of Bladder Cancer Tissues from Endoscopic Images (Under review)

In this study, we designed a pipeline to generate new images and a novel genetic algorithm to effectively select images from them. Additionally, we combined handcrafted features with learned features.