# ANISHA ISLAM

anishaislam8@gmail.com | +8801755715654 linkedin.com/in/anishaislam8 | github.com/anishaislam8 | anishaislam8.github.io

#### **EDUCATION**

**Bachelor of Science in Computer Science and Engineering (CSE)** 

Bangladesh University of Engineering and Technology (BUET)

CGPA: **3.80/4.00** (Calculated based on 7 completed semesters)

Expected May 2022 Dhaka, Bangladesh

Relevant Coursework: Computer Graphics, Computer Security, Computer Architecture, Compiler, Operating System, Software Engineering, Data Structures and Algorithms, Object-Oriented Programming Language, etc.

## RESEARCH EXPERIENCE

**Undergraduate Thesis** 

Mar 2021 – Present

**Topic**: Region mapping and transfer learning in the field of crime prediction.

Supervisor: Dr. Tanzima Hashem, Professor, Department of CSE, BUET

- Conducted a literature review on transfer learning and crime prediction to learn about state-of-theart systems.
- Extracted geospatial data from OpenStreetMap using OSMnx, performed planar geometric data processing and analysis using **Shapely**, experimented with various similarity measurement methods such as Pearson Co-efficient, Cosine Similarity, etc.
- Processed and analyzed datasets with more than 6 million records (i.e., New York City taxi trip dataset).
- Currently exploring various combinations of spatial and temporal deep learning models such as **GRU, RNN, GAT** to get the best prediction.

#### WORK EXPERIENCE

Feb 2021 – Mar 2021 Intern eSystems Research and Development (eSRD) Lab, Department of CSE, BUET Dhaka, Bangladesh

Under research grant of ICT Division, Government of Bangladesh.

- Created an e-prescription generation system using Angular, Spring Boot, and MongoDB.
- Developed the APIs needed to generate and download e-prescription, create, read, update and delete hospital, patient, and doctor profiles, etc. Designed the frontend to show the functions of the APIs.
- Participated in the final evaluation hackathon, debugged a given system, and added additional functionalities to the existing system. Achieved "Excellent" (Performance > = 80%) in the final evaluation of the internship and was awarded as the best performer.

**Backend Developer** 

Feb 2020 – Apr 2020

Badhan – BUET Zone

Dhaka, Bangladesh

Badhan is a non-political, social organization for voluntary blood donors in Bangladesh.

- Developed the APIs needed to search blood donors from BUET based on their last blood donation date, phone number, residential hall, address, blood group, and availability.
- Technology stack used: Node.js and MongoDB.

## STANDARDIZED TEST

**IELTS: 8.0/9.0**; Reading: 9.0; Listening: 8.5; Speaking: 8.0; Writing: 7.0 *Oct* 2021 – *Oct* 2023

#### **AWARDS AND HONORS**

•	Runners up (Team Tessera) - Ada Lovelace Datathon, 2021	Jan 2021
•	Winner (Team Anomaly) - Covid-19 Idea contest, IEEE BUET Student Branch	2020
•	University Merit Scholarship, BUET	2019
•	Dean's List Award, BUET	2018
•	Talent Pool Scholarship, Merit Position: 2nd (Dhaka Board-Female) in Higher Seconda	ıry
	School Certificate Exam (GPA: 5.00/5.00)	2017

General Scholarship in Secondary School Certificate Exam (GPA: 5.00/5.00) 2014

#### NOTABLE ACADEMIC PROJECTS

### **Easy Internet Service**

Apr 2021 – Jul 2021

- A web platform to facilitate internet connection establishment for three entities NTTN, Internet Service Providers, and End Users.
- Led a three-person team to finalize the project scope, designed the Entity-Relationship Diagram (ERD), and assisted in designing the Class Diagram.
- Developed 90% of the backend APIs using Node.js, designed the database schema, established and populated the MongoDB database, created the frontend using React and CSS.

**Lines of Action** Nov 2020

- An example of an adversarial search with alpha-beta pruning.
- Implemented two modes of this game: **Human vs Human** and **Human vs AI** using Java and JavaFX.
- The AI applied different heuristics such as piece square table, area, mobility, and connectedness of the dices to choose the best move.

#### Self-Driven Vacuum Cleaner

Dec 2019 – Jan 2020

- A self-driven vacuum cleaning robot using ATmega32A as the core.
- Assisted in hardware connection establishment of the robot.

Jan 2019 YouTube Database

A database project with similar features like YouTube.

Designed the frontend of the project using PHP and CSS, connected the PostgreSQL database with the frontend.

**English Game** *Sep 2017 – Feb 2018* 

- Developed a Java project for English grammar quizzes, used multi-threading to enable multiplayer Functionality.
- Designed the UI using JavaFX.

#### TECHNICAL SKILLS

- Languages: JavaScript, Python, Java, C/C++, PHP, HTML, CSS
- Databases: MongoDB, PostgreSQL
- Frameworks: Node.js, Spring Boot, React, Angular
- IDEs: Visual Studio Code, Code Blocks, IntelliJ Idea
- Others: LaTeX, Scikit Learn, JavaFX, TensorFlow, Git, Google Colab, Jupyter Notebook

## **VOLUNTEER EXPERIENCE**

Jan 2021 – Present Treasurer BWCSE (Bangladeshi Women in Computer Science and Engineering)

Dhaka, Bangladesh

2012 - 2013

- Managed the budget of the club, collected funds for hosting events, maintained logs of transactions, submitted financial statements to advisory board members.
- Co-hosted events like programming contests, project showcasing competitions, and workshops for female students of BUET.

## **EXTRA-CURRICULAR ACTIVITIES**

- **Performer** (stage-drama and musical events), Cultural Night, CSE Festival, BUET 2017-Present
  - House Captain, Krishnachura House, Viqarunnisa Noon School and College 2013 - 2014
    - Led the students of one of the four houses of Vigarunnisa Noon School, supervised the vice-captain, received an overall performance award.
- Vice-Captain, Krishnachura House, Viqarunnisa Noon School and College
  - Maintained the discipline of the school, organized various cultural events.

#### REFERENCES

Dr. Tanzima Hashem Professor, Department of CSE, BUET tanzimahashem@cse.buet.ac.bd

Dr. Abu Sayed Md. Latiful Hoque Professor, Department of CSE, BUET asmlatifulhoque@cse.buet.ac.bd