Tasnimul Hasnat

📞 +880-1731969827 🔘 orkhasnat@gmail.com 🞧 orkhasnat 🛅 Tasnimul Hasnat

About Me

I'm a recent graduate with a passion for technology and a strong interest in open-source development. I flourish in collaborative environments, actively seeking opportunities to learn and grow while excelling under pressure and tight deadlines. Eager to apply my skills and enthusiasm to contribute meaningfully to innovative projects aimed at the betterment of society.

Education ____

Islamic University of Technology

B.Sc in Computer Science & Engineering

CGPA: 3.77 out of 4.00

Jan 2020 - Present

Dhaka Residential Model College

Higher Secondary Certificate

GPA: 5.00 out of 5.00

2017 - 2019

Dhaka Residential Model College

Secondary School Certificate

GPA: 5.00 out of 5.00

2015 - 2017

Research Experience _____

Binary Function Clone Detection Using MBA Simplification

Ongoing

- · Proposed a novel approach to binary function clone detection utilizing MBA (Mathematical Boolean Arithmetic) simplification.
- . Trying to employ dynamic symbolic execution to coalesce assembly instructions into mathematical expressions.
- . Conducting benchmark study against other methods of binary clone detection to evaluate the performance of the proposed model.

Work Experience _____

Beetles Cyber Security Ltd.

PenTest Intern

Became familiarized with vulnerability assessment and malware development.

Proiects _

Abaash </> EJS, ExpressJs, MariaDB, Bulma norkhasnat/Abaash

A web-based platform that simplifies the process of finding and renting flats for non-residential IUT students. It offers a user-friendly interface for flat owners and tenants, while providing students with a one-stop solution for accommodation and dining needs, including the management of cafeteria coupons.

Broke_No_More

nchasnat/Broke_No_More

</> Python, Keras, Pandas

Developed a deep learning model to forecast stock price movements in the Dhaka Stock Exchange, enhancing investment decision-making with accurate predictions. Employed a comprehensive methodology, encompassing data acquisition, preprocessing techniques, and proposed a RNN-LSTM forecasting model.

Fox's Tale

norkhasnat/Foxs-Tale

</> C++, SFML

A modern tribute to the classic Rapid Roll game, created using the SFML library. It adds new features such as updated graphics, sound effects, obstacles, power-ups, and achievements to the original game. Nostalgic fan or a new player, it provides an engaging gaming experience that tests your reflexes, agility, and strategic thinking.

Outbreak

norkhasnat/Outbreak

</> C++, SFML

Outbreak is a viral simulator developed in C++ and SFML. It models the spread of viruses based on parameters such as transmission rate, mortality rate, and incubation period. Users can manipulate these parameters to see how they affect the spread of the virus.

Sanctuary

</> Java, JavaFX, FXML, MariaDB

nctuary orkhasnat/Sanctuary

A user-friendly application built with JavaFX, designed to simplify the process of finding and renting flats for IUT students. It offers students the ability to find flats based on their preferences, and allows flat owners to easily manage their properties and tenants.

ISC-BD

☐ orkhasnat/ISC-BD

</> Astro, TypeScript, Tailwind

Developed a comprehensive full-stack portfolio website for a non-profit NGO. Managed the entire development lifecycle, from initial conceptualization to deployment.

Skills _

Programming C, C++, Java, Go, Python, JavaScript, SQL, x86 Assembly

Languages

Libraries & Frameworks Astro, React, Tailwind, SFML, ExpressJS, Pandas, Keras

Other Tools Git, Bash, Linux, Docker, Excel, Burp Suite, UML, LaTeX

Database Oracle, MySQL, MariaDB

Co-Curriculars

Member of IUT Genesis, team ranked 1st in CTFtime in Bangladesh (2023).

- Organizer and Problem Setter of IUT 11th National ICT Fest 2024.
- Problem Setter at KnightCTF 2023.
- Organizer and Problem Setter of Intra IUT Coderush Competition 2023.
- Volunteer at Intra IUT Hackathon Competition 2023.
- Instructor at IUT CTF Club.
- Participated in various national and international CTF (Capture the Flag) competitions since 2022.

Achievements

BUET CSE Fest CTF 2023

Champion among 100+ teams.

DU Cefalo ITVerse CTF 2023

4th among 60+ teams.

PRITSEC International CTF 2023

7th among 710+ international teams.

SUST SWE Technovent CTF 2023

6th among 40+ teams.

TRIOT Flaghunt CTF 2022

8th among 80+ teams.

Awarded IUT-OIC Partial Scholarship

Ranked 195th amongst 4200+ participants.

Scholarship awarded for 3 Years equivalent to \$13500.

Reference _

Dr. Md Moniruzzaman

Assistant Professor Computer Science and Engineering Department Islamic University and Technology

Imtiaj Ahmed Chowdhury

+8801838929161

☑ milton@iut-dhaka.edu

Lecturer Computer Science and Engineering Department

Islamic University and Technology

☑ imtiajahmed@iut-dhaka.edu