### **MUNSHI REJWAN ALA MUID**

Blacksburg, VA, USA

E-mail: munshira@vt.edu, Cell-phone: +18044185558

#### **Academic Credentials:**

• PhD in Computer Science

Aug 2023 – Present

Virginia Tech, Blacksburg, VA

**CGPA:** 4.00/4.00

Courses: Blockchain Technologies, Advanced Topics in Systems, System and Software Security, Fundamentals of Information Security (Cryptography Focus), Advanced Topics in Data and Information, Advanced Topics in HCI (User Privacy Focus), Ethics and Professionalism in CS, Statistics in Research.

• Bachelor of Science in Computer Science and Engineering

Islamic University of Technology (IUT), Gazipur, Bangladesh

**CGPA:** 3.82/4.00

## **Publications:**

- Munshi Rejwan Ala Muid, Taejoong Chung, Thang Hoang "AccuRevoke: Enhancing Certificate Revocation with Distributed Cryptographic Accumulators", In Proceedings of the IEEE Symposium on Security and Privacy (Oakland'25), San Francisco, USA, May 2025
- Munshi Rejwan Ala Muid, Afrin Jubaida, Mehedi Hasan Onik, Hamim Hamid "Cloud-based Electronic Health Record Sharing and Access Controlling Blockchain Architecture using Data De-identification Method", International Journal of Medical Engineering and Informatics, Volume-16, Pages—4, Publisher "Inderscience Publishers (IEL)", July 2024.
- Riasat Azim, Shulin Wang, Shoaib Ahmed Dipu, Nazmin Islam, <u>Munshi Rejwan Ala Muid</u>, Md Fazla Elahe, Mei Li "A patient-specific functional module and path identification technique from RNA-seq data", Computers in Biology and Medicine, Volume-158, Pages-106871, Publisher- "Pergamon", May 2023

### Teaching and Research Experiences:

 Graduate Research Assistant Virginia Tech, Blacksburg, VA, USA May 2024 - Jul 2024

- **Research Topic:** Designing a new Certificate Revocation Strategy using Bilinear Pairing Cryptographic Accumulator in a Distributed Settings.
- Future Research Topic: Solving the Privacy issue in Certification Revocation Strategies.

Graduate Teaching Assistant

Aug 2023 - Present

Virginia Tech, Blacksburg, VA, USA

- **Conducted Courses:** Database Management Systems, Intermediate Software Design, Fundamentals of Information Security (Cryptography)
- Assisted with grading, student mentorship, and course instruction

- Lecturer Positions:
  - Lecturer, United International University, Bangladesh

Jan 2023 - Jul 2023

- Courses: Structured Programming (C), Discrete Mathematics, Digital Logic Design, Structured Programming Lab (C), Simulation and Modelling Lab, Theory of Computation
- Lecturer, Northern University Bangladesh

Apr 2021 - Dec 2022

- Courses: Mathematical Analysis for Computer Science, Software Engineering, Database Management System, Database Management System Lab, Algorithms, Algorithms Lab, Communication Engineering, Web Programming
- Contractual Lecturer, BRAC University, Bangladesh

Sep 2022 - Dec 2022

- Courses: Programming Language-1 (Python)
- Part-time Lecturer, Islamic University of Technology (IUT), Bangladesh. Nov 2021 Mar 2022
  - Courses: Peripherals and Interfacing Lab, Software Validation and Verification Lab, Visual Programming Lab (Java)
- Part-time Lecturer, Ahsanullah University of Science and Technology, BD Jul 2021 Oct 2021
  - Courses: Database Management System Lab
- On-campus Industrial Attachment (Cyber Security)

Nov 2019 - Dec 2019

Supervisor: Shahee Mirza, Chief Cyber Operations Officer, Beetles Cyber Security Lt, Bangladesh

- Conducted vulnerability analysis using Nmap, Metsploit, Wireshark, Nessus, achieving a 98% threat identification rate.
- Implemented MITRE ATT&CK Model strategies to a 0% breach rate in simulated cyber attacks

# Technical Skills:

- **Prgramming Languages & Tools:** C, C++, Java, Python, JavaScript, PHP, Minizinc, Solidity, CUDA
- Software and Platforms: AWS, AutoCAD, XAMPP, Packet Tracer, Google Colab, SQL.
- Crypto Libraries: NTL, PBC, ZMQ (For MPC), CGBN.

#### Projects:

- **Software:** Departmental Shop Management (C), Cafeteria Management (C++), E-commerce Website (HTML/CSS/JavaScript/PHP), Result Management System (SQL/PLSQL), Machine Learning Application (Python)
- Hardware: Automated Attendance System (Java, Arduino, Fingerprint Sensor) GitHub