

A.K.M. Atiqur Rahman

VHouse 555, Senpara Parbata, Mirpur 14, Dhaka-1216, Bangladesh — \$\square\$+8801718223905 — \$\square\$ bprangon@gmail.com in Linkedin Github Portfolio

Objective

Passionate about leveraging technology to solve complex challenges, I aim to thrive in the ever-evolving field of Computer Science and Engineering. With a strong foundation in programming, development, and project management, I seek opportunities to drive innovation and create transformative solutions. My goal is to continuously grow through research, collaboration, and creative problem-solving, contributing to advancements that leave a lasting impact on society and technology. Motivated to bring fresh ideas, a results-driven mindset, and unwavering enthusiasm to every endeavor.

Educational Background

Bachelor of Science in Computer Science and Engineering

Year: 2020 - 2024 \bigstar CGPA: 3.92 out of 4.00 (Batch Ranked: 1^{st})

Undergraduate Thesis:

Title: Age of Information and Energy Aware Multi-UAV Assisted Efficient Data Collection in Sensor Networks

Co-Supervisor: Mr. Palash Roy, Lecturer, Dept. of CSE, University of Dhaka

Supervisor: Prof. Dr. Md. Abdur Razzaque, Chairperson, Dept. of CSE, University of Dhaka

Experience

IT Executive & Technical Instructor

February 2025 - Present

Al Madina Khairiah Foundation

- Manage IT infrastructure, lead projects, and coordinate technical operations to support foundation goals.
- Instruct computer technology courses as part of the foundation's educational initiative to equip students with essential IT skills.

ML Engineer Intern May 2024 - August 2024

Robo Tech Valley

 Gained hands-on experience in developing and optimizing ML models, focusing on data preprocessing, image processing, and real-time system implementation for navigation and face recognition.

Student Mentor & Advisor July 2022 - July 2024

Dept. of CSE, Green University of Bangladesh (GUB)

 Mentored over 500 students in academic, career, and personal development, while leading a team of student mentors to successfully execute mentorship programs and workshops.



Extra Skills

Front-End Technologies HTML, CSS, JavaScript, React

Back-End TechnologiesPHP, MySQLUI/UX DesignFigma, Adobe XDVersion ControlGit, GitHubResponsive DesignBootstrap

Programming Languages C, C++, Java, Python, Bash, LaTex

Networking Cisco Packet Tracer, Socket Programming

Writing & Visual Tools Microsoft Word, Microsoft Excel, MS Powerpoint, MS Visio, Canva, Draw.io, LucidChart

WordPress, Autocad, AI tools operate, Professional Data Entry

Bengali: ProficientEnglish: Intermediate

Hindi: BeginnerUrdu: Beginner

* Strengths

Adaptability: Excellent
 Communication: Strong
 Problem-Solving: High
 Teamwork: Collaborative
 Leadership: Inspirational

Research Areas of Interest

- Software Development
- Web Development
- Machine Learning/Artificial Intelligence (ML/AI)
- Software Quality Assurance (SQA)
- Data Analyst
- Business Analyst

Research & Publications

Extended Abstracts:

A.K.M. Atiqur Rahman, Muntasir Chowdhury Mridul, Md. Rajin Saleh, Palash Roy, Md. Abdur Razzaque. "Age of Information and Energy Aware Multi-UAV Assisted Efficient Data Collection in Sensor Networks." *IEEE CS BDC Symposium 2024*, Presented Paper (Paper ID: 106), Vol. 3, Nov 22-23, 2024. Abstract Available Online.

Journal Submissions (Under Review):

A.K.M. Atiqur Rahman, Muntasir Chowdhury Mridul, Palash Roy, Md. Abdur Razzaque, Md. Rajin Saleh, Mohammad Mehedi Hassan, Md. Zia Uddin. *Based on undergraduate thesis work, submitted to Elsevier Vehicular Communications*, a Q1 journal, under review.

Projects

⟨⟨> Web Programming Based Projects | Front-End & Back-End Technologies

- ▶ Travels with NHS Developed a travel website for NHS with interactive features and responsive design.
 - GitHub: https://github.com/Prangon17/Web-Programming-Projects
- ▶ Messenger Chat Application Created a real-time chat application with front-end and back-end functionalities.
 - GitHub: https://github.com/Prangon17/Web-Programming-Projects
- ▶ Cipher Analysis Implemented algorithms for analyzing and decoding ciphers.
 - GitHub: https://github.com/Prangon17/Cyber-Security-Project
- ▶ **Teachers Photo Gallery** Developed a photo gallery application for teachers to organize and share images.
 - GitHub: https://github.com/Prangon17/Web-Programming-Projects

Artificial Intelligence Project | Android Studio

► Animal Image Detection App — Developed an Android app for detecting and classifying animal images.

☐ GitHub: https://github.com/Prangon17/AI-Project

Machine Learning and Data Mining Project | Python

▶ Comparative Analysis in ML — Conducted a comparative analysis of different classification techniques in ML.

GitHub: https://github.com/Prangon17/Machine-Learning-Project

▶ Predicting Online Food Ordering — Utilized machine learning algorithms to predict online food ordering behavior.

GitHub: https://github.com/Prangon17/Data-Mining-Project

>_ Operating System Projects | Shell

▶ File Controlling System — Developed a shell-based system for controlling and managing files.

GitHub: https://github.com/Prangon17/Operating-System-Project

器 Networking projects | Java, Socket Programming & Cisco

▶ Messenger Chat App — Implemented a messenger chat application with networking and socket programming.

GitHub: https://github.com/Prangon17/Networking-project

▶ Intra-country Bank Networking System — Developed a intra-country bank networking system using Cisco Packet Tracer.

GitHub: https://github.com/Prangon17/Networking-project

Extracurricular Activities

- ▶ Treasurer at IEEE GUB Student Branch | 2023-24.
- Worked as a Dedicated Volunteer at the 5th International Conference of Sustainable Technologies for Industry (STI 5.0)
 Organized by IEEE, Green University of Bangladesh | 2023.
- Worked as a Dedicated Volunteer at IDPC Organized by Green University of Bangladesh | 2023.
- Worked as a Dedicated Volunteer at ICPC Asia Dhaka Regional Organized by Green University of Bangladesh | 2022.
- ▶ Participated in GUB Intra Department Programming Contest | 2021.
- ▶ Successfully organized several events from IEEE GUB Student Branch and Mentorship program | 2022-2024.

Awards & Achievements

- Received 7 VC & 3 Dean Awards for Outstanding Academic Performance | 2020-2024.
- Received Certificate of Appreciation for dedication as volunteer for STI 5.0 & IDPC | 2023.
- Received Certificate of Appreciation for remarkable contribution as a Student Mentor | 2022-2024.
- Received Certificate of Appreciation for remarkable contribution as a Treasurer of IEEE Student Branch GUB | 2023-2024
- ▶ Received Certificate of Appreciation for 1st Runner-up in "Idea Showcasing" at GUB CSE Carnival | 2024.
- ▶ Received Certificate of Appreciation for Top Finalist in "Poster Presentation" at Buet CSE Fest | 2024.
- Received Certificate of paper presentation for presented at IEEE CS BDC Symposium | 2024.

References

Prof. Dr. Md Abdur Razzaque

Chairman, Dept. of CSE University of Dhaka, Dhaka 1000, Bangladesh

☑ razzaque@du.ac.bd

****+8801841066390

Mr. Palash Roy

Lecturer, Dept. of CSE University of Dhaka, Dhaka 1000, Bangladesh

palash@cse.du.ac.bd

\ +8801846869580