Shekh. Md. Saifur Rahman

A https://saifurrahman1701.github.io/ **J** +8801303529289

Saifurrahman1701@gmail.com in saifurrahman2384 asifurrahman1701

RESEARCH INTEREST

Robotics, Generative AI, Machine Learning, Computer Vision, Computer Graphics, IoT

EDUCATION

Military Institute of Science and Technology

B.SC. IN COMPUTER SCIENCE AND ENGINEERING

Jan 2020 - Mar 2024 Dhaka, Bangladesh

o CGPA: 3.86/4.00

· Thesis Title: PersiDani Fusion: Investigating Jamdani and Persian Motif Fusion through Image Processing, Transfer Learning, and GAN

RESEARCH EXPERIENCE

Military Institute of Science and Technology (MIST)

Mar 2023 – Present

Undergraduate Thesis | Status: Ongoing

Dhaka, Bangladesh

- · Explored the fusion of traditional Jamdani and Persian motifs by applying image processing, transfer learning, and generative adversarial networks (GANs) to generate culturally rich textile patterns.
- Developed a custom Persian motif dataset and utilized StyleGAN to synthesize novel designs, followed by a comparative analysis of generated motifs to assess aesthetic and cultural coherence, contributing to textile design and pattern synthesis.
- The research has been submitted to Neural Computing and Applications for publication. [Thesis Details]

Advisor: Nuzhat Tabassum

• UIU Advanced Underwater Robotics & Automation (AURA) Crew, UIU Mentor | Status: Ongoing

Feb 2025 - Present

Dhaka, Bangladesh

- Mentoring the UIU AURA Crew in the development of advanced Remotely Operated Vehicles (ROVs) capable of performing complex underwater tasks beyond human limitations, focusing on robotic design, sensor integration, and control systems.
- Guided UIU MARINER, the first Bangladeshi team to qualify for the MATE ROV World Championship 2025 (USA), fostering innovation, system prototyping, and cross-disciplinary collaboration.

Advisor: Dr. M. Rezwan Khan, Dr. A.K.M. Muzahidul Islam

• United International University (UIU)

April 2025 - Present

Research Collaborator – IoT Networking & Data Communication Repository | Status: Ongoing

Dhaka, Bangladesh

- · Collaborating on the development of NetIoT, an open-source repository offering hands-on tutorials and real-world projects focused on IoT systems, networking, and data communication using Arduino, ESP32, and Raspberry Pi.
- · Contributed to modules on sensor integration, automation, GUI development, and remote communication to help learners build scalable IoT-based applications.

Advisor: Mohammad Mamun Elahi

• MIST Mars Rover Society, MIST

Oct 2021 - Mar 2024

Co-lead – Software & Autonomous Navigation Team | Member – Science Team

Dhaka, Bangladesh

- · Led the design and development of autonomous navigation systems, including path planning, obstacle avoidance, and localization for Mars rovers in simulation and real-world field tests.
- · Worked on the science module by integrating and calibrating various soil-testing sensors for environmental data collection and terrain analysis.
- Participated in the University Rover Challenge (URC) and Anatolian Rover Challenge (ARC), showcasing interdisciplinary robotics research.

PUBLICATIONS

J = JOURNAL, C = CONFERENCE

Journal

[J.1] Rahman, S.M.S., Fahmida, N.N., Khan, E.A., Zerin, S.N., Tabassum, N. and Sharmin, N., 2025. PersiDani Fusion: Investigating Jamdani and Persian Motif Fusion through Image Processing, Transfer Learning, and GAN. In *Neural Computing and Applications* (Manuscript submitted).

Conference

[C.1] Zerin, M., Rahman, S.M.S., Fahmida, N.N., Zerin, S.N. and Islam, M.N., 2025, February. Evaluating and Developing Educational Gaming Applications to Raise Awareness of Child Sexual Abuse. In 2025 *International Conference on Electrical, Computer and Communication Engineering (ECCE)* (pp. 1-6). IEEE.

[C.2]

Bilwal, M., Tanvin, J.U., **Rahman, S.M.S.**, Faisal, M.R.F., Khan, A.F., Arafat, S.E. and Akhtaruzzaman, M., 2025. A Multi-Modal Assistive Robot Navigation System for Physically Impaired Users. In 2025 IEEE International Conference on Quantum Photonics, Artificial Intelligence, and Networking (ICQPAIN) (Manuscript accepted for presentation).

PROFESSIONAL EXPERIENCE

• Lecturer, Department of Computer Science and Engineering United International University, Dhaka, Bangladesh

Oct 2024 - present

- Course Taught: Data Structures and Algorithms I; Data Structures and Algorithms II; Artificial Intelligence; Theory of Computation; Microprocessors and Microcontrollers; Electrical Circuits; Society, Environment, and Engineering Ethics.
- **Provided technical and strategic mentorship** to software and hardware project groups across multiple courses; One of the mentored teams secured 2nd position in a project showcase at UIU.
- **Prepare lectures and class activities**, integrate multimedia approaches, and use instructional technology to enhance the pedagogical approach following an OBE-based curriculum.
- **Conducted Sessions on Research Workflow**: Research ideation, literature review, and research methodologies, guiding students to develop a strong foundation for their research projects.
- **Team Mentor**, UIU Advanced Underwater Robotics & Automation Crew United International University, Dhaka, Bangladesh

Feb 2025 - present

- **Mentoring a multidisciplinary team** to design and develop an underwater robot for international robotics competitions, focusing on embedded systems, control logic, and systems integration.
- Lecturer, Department of Computer Science and Engineering Military Institute of Science and Technology, Dhaka, Bangladesh

Apr 2024 - Oct 2024

• Course Taught: Data Structures and Algorithms - I

• **Software Engineer Intern**, IT Division

Jan 2023 – Feb 2023

Trust Bank PLC., Dhaka, Bangladesh

- Developed a comprehensive trainee management system for Trust Bank, streamlining trainee tracking, evaluation, and administrative processes.
- Technology: MySQL, PHP, JavaScript, HTML, CSS, Bootstrap

CERTIFICATIONS

Oct 2023 Fundamental IT Engineer Examinations, ITEE

[Certificate]

Information Technology Promotion Agency, Japan (IPA)

SELECTED PROJECTS

NextGen Wheelchair

Sep 2022 - Jun 2023

Technology: Machine Learning, Image Processing, Python, Arduino, JavaScript, IoT

[**D**] [**(**)]

- Engineered an IoT-enabled, multi-modal wheelchair system integrating real-time visual processing and sensor-based control for remote navigation, aimed at enhancing mobility for physically impaired users. The project focused on adaptive control logic and usability in constrained environments.
- Heatmap Generation from Feet Pressure

Dec 2022 - Feb 2023

Technology: Python, Arduino, Pressure Sensors, IoT

[[]]

 Designed a wearable IoT system using pressure sensors to capture plantar pressure distribution and generate dynamic heatmaps. The project aimed to support gait analysis and orthopedic assessment, with potential use in fall detection and rehabilitation monitoring.

Bangla Book Recommendation System

Mar 2023 – Oct 2023

Technology: Python, Pandas, NumPy, Scikit-learn

• Designed and implemented a collaborative filtering–based recommendation system tailored for Bangla literature readers, using anonymized user preference data. Explored user similarity metrics and evaluated system performance on a sparse dataset.

• Educational Gaming for CSA Awareness (Research Publication)

Mar 2023 – Feb 2025

Technology: Usability Evaluation, Heuristic Evaluation, SUS



 Co-authored a research project accepted at ECCE 2025, involving the design and development of a Bengali storytelling game aimed at educating children about child sexual abuse (CSA) through interactive scenarios. Conducted heuristic evaluations and System Usability Scale (SUS) assessments to validate its effectiveness and usability.

AWARDS & HONORS 2020 - 2024 Commandant's List of Honour Military Institute of Science and Technology, Dhaka, Bangladesh • Achieved a GPA of 3.80/4.00 or above in all four academic years Dean's List of Honour Military Institute of Science and Technology, Dhaka, Bangladesh [Certificate] o Achieved a GPA of 3.70/4.00 or above in all four academic years 2023 Champion in the Independence Day Programming Contest (IDPC) 2023 Military Institute of Science and Technology, Dhaka, Bangladesh [Certificate] 5th in the Anatolian Rover Challenge 2023 Space Exploration Society(UKET), Turkiye [Certificate] 44th in the SUST Inter University Programming Contest (IUPC) 2023 Shahjalal University of Science and Technology, Sylhet, Bangladesh [Certificate] 2022 2nd Runner-up in the Anatolian Rover Challenge 2022 Space Exploration Society(UKET), Turkiye 43rd in the ICPC Asia Dhaka Regional Contest 2022 ICPC, Asia West Region – Dhaka Site [Certificate] Champion in the University Rover Challenge (URC) 2021 2021 [Certificate] The Mars Society, USA

EXTRACURRICULAR & LEADERSHIP EXPERIENCE

Jul 2021 - Mar 2024	Data Structures and Algorithms Instructor, MIST Computer Club
	Military Institute of Science and Technology, Dhaka, Bangladesh
Feb 2023 - Mar 2024	Vice President, Committee of R&D, MIST Computer Club
	Military Institute of Science and Technology, Dhaka, Bangladesh
Oct 2021 - Mar 2024	Software Team Member, MIST Mars Rover Society
	Military Institute of Science and Technology, Dhaka, Bangladesh
	 Designed and implemented an autonomous navigation system for a Mars rover
Apr 2021 - Mar 2022	Mentor, Technical team, MIST Robotics Club
	Military Institute of Science and Technology, Dhaka, Bangladesh
Apr 2022 - Aug 2022	Executive Director, MIST Robotics Club
	Military Institute of Science and Technology, Dhaka, Bangladesh

SKILLS & INTERESTS

Programming Languages: C/C++, Java, Python, PHP, JavaScript, SQL, HTML, CSS, Bash Frameworks & Libraries: Django, Flask, React, .NET, Bootstrap, TensorFlow, Keras, PyTorch Tools & Platforms: Linux, Git, MATLAB, Arduino IDE, Cisco Packet Tracer, Proteus Hobbies: Playing Badminton, Carrom, and Table Tennis

REFERENCES

Dr. Md. Mahbubur Rahman

Professor Email: mahbub@cse.mist.ac.bd

Department of CSE, MIST

Dr. A.K.M. Muzahidul Islam

Professor Email: muzahid@cse.uiu.ac.bd

Department of CSE, UIU

Nuzhat Tabassum (Thesis Supervisor)

Assistant Professor Email: nuzhat.tabassum@aiub.edu

Department of CS, AIUB