

# Tasnim Jahin Mowla

✉ tasnimjahinmowla@gmail.com | 📞 +8801831565994 | 🌐 Tasnim Jahin Mowla  
📄 Tasnim Jahin Mowla | 📄 Tasnim Jahin Mowla | 📄 Tasnim Jahin Mowla | 📄 TasnimJahinMowla

## OBJECTIVE

Motivated Computer Science and Engineering graduate with a proven record of academic excellence and research contributions, including peer-reviewed publications and journal reviewing experience. Skilled in teaching, research, and technical writing, with interests spanning Computer Vision, Cybersecurity, Health Informatics, FinTech, and Sustainable Energy.

## PROFESSIONAL EXPERIENCE

- **Lecturer** December 2025 - Present  
Department of Computer Science & Engineering, University of Asia Pacific Dhaka, Bangladesh
  - **Course Conducted:** Database Systems, Microprocessors and Microcontrollers Lab, Machine Learning and Deep Learning Lab, Robotics Lab & Computer Skills.
- **Research Assistant** January 2025 - June 2025  
Advanced Machine Intelligence Research Lab (Amir Lab) Dhaka, Bangladesh
  - **Model Development & Analysis:** Assisted with model training, tuning, and validation on multiple datasets; performed data analysis and visualization using Python.
  - **Research Collaboration & Documentation:** Participated in research discussions and peer reviews; prepared reports, documentation, and project presentations.
- **Overleaf and LaTeX Instructor** April 2025  
University of Asia Pacific Dhaka, Bangladesh
  - **Research Paper Reading & Writing Training:** Trained students to critically read research papers, extract key insights, and write academic papers using LaTeX and Overleaf.

## EDUCATION

- **Bachelor of Science in Computer Science and Engineering** July 2021 - June 2025  
University of Asia Pacific Dhaka, Bangladesh
  - CGPA: 3.99/4.00
  - Ranked 1<sup>st</sup> in the batch

## PUBLICATIONS

### Journal:

- [1] Bidita Sarkar Diba, Jayonto Dutta Plabon, **Tasnim Jahin Mowla**, Nazneen Nahar, Durjoy Mistry, Sourav Sarker, M.F. Mridha, Jungpil Shin. (2025). "Open problems and challenges in federated learning for IoT: A comprehensive review and strategic guide." In *Computers and Electrical Engineering* (**Impact Factor: 4.9, CiteScore: 10.7, Scopus Q1, SJR Q1**), Volume 126, Article 110515. ISSN: 0045-7906. DOI: [10.1016/j.compeleceng.2025.110515](https://doi.org/10.1016/j.compeleceng.2025.110515).

### Book Chapters:

- [1] Abu Bakar Siddique Mahi, Farhana Sultana Eshita, **Tasnim Jahin Mowla**, Alope Kumar Saha, Shah Murtaza Rashid Al Masud. (2024). "QBNNet: A Lightweight Quantized Model for Dynamic Banana Disease Recognition." In *4th International Conference on Novel & Intelligent Digital Systems*, pp. 512–523. Springer Nature Switzerland. DOI: [10.1007/978-3-031-73344-4\\_44](https://doi.org/10.1007/978-3-031-73344-4_44).
- [2] Farhana Sultana Eshita, **Tasnim Jahin Mowla**, Abu Bakar Siddique Mahi. (2025). "Explainable AI in Energy Forecasting: Understanding Natural Gas Consumption through Interpretable Machine Learning Models." In *Machine Learning Technologies on Energy Economics and Finance: Energy and Sustainable Analytics*, Volume 1 (pp. 57-77). Cham: Springer. DOI: [10.1007/978-3-031-94862-6\\_3](https://doi.org/10.1007/978-3-031-94862-6_3).
- [3] Farhana Sultana Eshita, **Tasnim Jahin Mowla**, Abu Bakar Siddique Mahi. (2025). "Feature Selection and Explainable AI For Transparent Windmill Power Forecasting." In *Machine Learning Technologies on Energy Economics and Finance – Energy and Sustainable Analytics*, Volume 2 (pp. 73-97). Cham: Springer. DOI: [10.1007/978-3-031-95099-5\\_4](https://doi.org/10.1007/978-3-031-95099-5_4).
- [4] Abu Bakar Siddique Mahi, Farhana Sultana Eshita, **Tasnim Jahin Mowla**, Alope Kumar Saha, Shah Murtaza Rashid Al Masud. (2025). "Predicting Solar Radiation: A Fusion Approach with CatBoost and Random Forest Ensemble Enhanced by Explainable AI." In *Machine Learning Technologies on Energy Economics and Finance – Energy and Sustainable Analytics*, Volume 2 (pp. 155-180). Cham: Springer. DOI: [10.1007/978-3-031-95099-5\\_7](https://doi.org/10.1007/978-3-031-95099-5_7).

- [5] Abu Bakar Siddique Mahi, **Tasnim Jahin Mowla**, Alope Kumar Saha, Shah Murtaza Rashid Al Masud. (2025). "Modeling Nuclear Fusion Reaction Occurrence with Advanced Deep Learning Techniques: Insights from LIME and SMOTE." In *Machine Learning Technologies on Energy Economics and Finance – Energy and Sustainable Analytics*, Volume 2 (pp. 181-202). Cham: Springer. DOI: [10.1007/978-3-031-95099-5\\_8](https://doi.org/10.1007/978-3-031-95099-5_8).
- [6] Bidita Sarkar Diba, **Tasnim Jahin Mowla**, Nazneen Nahar, Fahad Ahmed, Durjoy Mistry. (2025). "Privacy-Preserving Rheumatism Detection Using Federated Learning." In *Federated Learning in Health Care Technology*, (pp. 139-168). Singapore: Springer Nature Singapore. DOI: [10.1007/978-981-96-8353-6\\_8](https://doi.org/10.1007/978-981-96-8353-6_8).
- [7] Bidita Sarkar Diba, Md. Arafat Kabir, **Tasnim Jahin Mowla**, Nilanjan Dey, Durjoy Mistry. (2025). "Secure Collaborative Learning for CSV-Based Ovarian Cancer Diagnosis: A Federated Approach." In *Federated Learning in Health Care Technology*, (pp. 117-137). Singapore: Springer Nature Singapore. DOI: [10.1007/978-981-96-8353-6\\_7](https://doi.org/10.1007/978-981-96-8353-6_7).

## PUBLICATIONS UNDER REVIEW

- [1] **Tasnim Jahin Mowla**, Md. Ahasan Habib Nahid, Abu Zafar Mohammad Siam, Abu Bakar Siddique Mahi, Durjoy Mistry, Shah Murtaza Rashid Al Masud, M.F. Mridha. "Resource-Efficient Approach for Leukemia Detection and Classification Using Knowledge Distillation with Explainability and Web Application." *Applied Computational Intelligence and Soft Computing* (**Impact Factor: 2.9, CiteScore: 8.9, Scopus Q1, SJR Q1**).
- [2] Abu Bakar Siddique Mahi, **Tasnim Jahin Mowla**, Farhana Sultana Eshita, Alope Kumar Saha, Tanzir Mehedi Shawon. "Federated Learning for Secure and Explainable Phishing URL Detection in Decentralized Environments." *Computer Networks* (**Impact Factor: 4.6, CiteScore: 9.3, Scopus Q1, SJR Q1**).
- [3] Abu Bakar Siddique Mahi, Farhana Sultana Eshita, **Tasnim Jahin Mowla**, Shah Murtaza Rashid Al Masud, Tanjina Helaly, Mahmudul Hasan Moon. "BrainDxNet: A Custom Convolutional Neural Network for Brain Tumor Diagnosis with Explainability." *Heliyon* (**Impact Factor: 3.6, CiteScore: 4.1, Scopus Q1, SJR Q1**).
- [4] Shah Murtaza Rashid Al Masud, Farhana Sultana Eshita, Abu Bakar Siddique Mahi, **Tasnim Jahin Mowla**, Noor Mairukh Khan Arnob, Alope Kumar Saha, M.F. Mridha. "LeafXNet: A Lightweight Explainable Model with Integrated Attention Mechanism for Fruit Leaf Disease Detection." *Plant Direct* (**Impact Factor: 2.3, CiteScore: 4.2, Scopus Q1, SJR Q1**).

## PUBLICATIONS IN PROGRESS

- [1] **Tasnim Jahin Mowla**, Md. Mahmudul Hasan Shahin, Abu Bakar Siddique Mahi, Nishat Tasnim, Md. Rajibul Islam, Muhammad Aminur Rahaman. "Interpretation-Based Federated Learning With Additive Homomorphic Encryption for IoT Cyberattack Attribution Detection."
- [2] **Tasnim Jahin Mowla**, Md. Ahasan Habib Nahid, Basirul Hasin, Maisha Noor, Alope Kumar Saha, M.F. Mridha. "A Hybrid Knowledge Distillation Framework for Efficient and Interpretable Brain Tumor Classification on Edge Devices."
- [3] **Tasnim Jahin Mowla**, Abu Bakar Siddique Mahi, Nishat Tasnim. "Enhancing Mpox Diagnosis with Diffusion-Based Augmentation and Interpretable Ensemble Model."
- [4] Abu Bakar Siddique Mahi, Apurba Datta, Safi Ullah Chowdhury, **Tasnim Jahin Mowla**, Nasima Begum, Tanjina Helaly. "BanglaRiceLeaf: A Benchmark Dataset for Automated Rice Leaf Disease Detection and Health Classification in Bangladesh."

## PEER REVIEW

- **Expert Systems with Applications** May 2025 - August 2025  
Completed 5 reviews for 5 manuscripts [Certificate]
- **Heliyon** April 2025 - August 2025  
Completed 2 reviews for 2 manuscripts [Certificate]
- **IEEE Access** December 2024 - April 2025  
Completed 9 reviews for 6 manuscripts

## PROJECTS

- **SwiftAlert: [ML-Based Community Safety and Crime Reporting System]** [GitHub Repository]  
Tools: [Django, HTML, CSS]
  - Developed a Crime Percentage Analysis module for assessing the safety of geographical areas based on reported incidents.
  - Implemented a Random Forest model for Crime Percentage Analysis, achieving enhanced insights into community safety.
  - Created a Criminal Awareness and Reporting section, ensuring users are informed about known criminals in their vicinity.

- Applied incident reporting and alert dissemination methods to analyze crime patterns and improve safety awareness in the community.

## SKILLS

---

- **Programming Languages:** C, C++, Python, Java.
- **Web:** Django.
- **Web Technologies:** HTML, CSS.
- **Database Systems:** MySQL.
- **Data Science:** Machine Learning, Deep Learning, Federated Learning.
- **Packages:** PyTorch, Scikit-learn, Keras, Tensorflow.
- **Miscellaneous:** LATEX (Overleaf), Microsoft Office.

## HONORS AND AWARDS

---

- **Dean's Honor Award** *Spring 2021*  
[Certificate]  
*University of Asia Pacific*
  - Recognized for outstanding academic achievements
- **Vice Chancellor's Honor Award** *Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023, Spring 2024, Fall 2024*  
[Certificate]  
*University of Asia Pacific*
  - Recognized for outstanding academic achievements

## VOLUNTEER EXPERIENCE

---

- **President, Research and Publication Unit, Department of CSE** *January 2025 - June 2025*  
[Certificate]  
*University of Asia Pacific*
  - **Responsibilities:** Overseeing research initiatives, project coordination, and collaborative partnerships.
  - **Impact:** Enriched research culture, elevated student engagement, and strengthened institutional alliances.
  - **Skills developed:** Leadership, strategic foresight, and mentorship.
- **Volunteer, 45th International Collegiate Programming Contest World Finals, Dhaka** *6th - 11th November, 2022*  
[Certificate]  
*Dhaka, Bangladesh*
  - **Responsibilities:** Accompanying staff and participants to venues, accommodations, and key locations during ICPC Dhaka.
  - **Impact:** Ensuring timely and efficient transportation, contributing to the event's success.
  - **Skills developed:** Enhanced coordination, communication, and problem-solving abilities.
- **Organizer, 1st Intra University Research Expo 2025, CSE-UAP** *13th May, 2025*  
[Event Recognition]  
*Dhaka, Bangladesh*
  - **Responsibilities:** Led the planning and execution of the 1st Intra-University Research Expo 2025 as President, coordinating logistics, segment design, and cross-institutional participation.
  - **Impact:** Engaged over 100 students in interdisciplinary research and innovation, fostering collaboration and exposure through expert evaluations, project showcases, and interactive activities.
  - **Skills developed:** Strengthened leadership, event management, team coordination, public communication, and strategic planning skills through hands-on execution of a large-scale academic event.

## REFERENCES

---

- **Dr. Shah Murtaza Rashid Al Masud**  
Professor and Head  
Department of Computer Science and Engineering, University of Asia Pacific  
[murtaza@uap-bd.edu](mailto:murtaza@uap-bd.edu)
- **Dr. Alope Kumar Saha**  
Professor  
Department of Computer Science and Engineering, University of Asia Pacific  
[aloke@uap-bd.edu](mailto:aloke@uap-bd.edu)