

MD. MORSHED ALI

+8801764712321 morshedali.cse.jnu@gmail.com LinkedIn GitHub Website Google Scholar

EDUCATION

Jagannath University

BSc in Computer Science and Engineering - **3.73/4.0 Rank: 4th**

GPA 4.0/4.0 in last two semesters [Rank: 1st]

Advisor: Prof. Nasir Uddin Mohammed and Prof. Md Ashraf Uddin

Jan 2018 – Jan 2023

Dhaka, BD

TEACHING EXPERIENCE

Uttara University

Lecturer, Dept. of Computer Science and Engineering

July 2023 – Present

Dhaka, BD

- Instructing CS Major Courses and Advising Students
- Instructed Courses are
 - * Structured Programming Language
 - * Java Programming
 - * Data Structures & Algorithms
 - * Object Oriented Programming
 - * Discrete Mathematics
 - * Computer Architecture

RESEARCH INTEREST

Deep Learning, LLM, NLP Gen-AI, Explainable AI, ML, IoT in Healthcare, Education, and social good, Privacy and Security, Smart Transportation.

RESEARCH PUBLICATION

1. **Md. Morshed Ali***, Emran Ahmed, K. S. Kushal et al. **IoT-Driven Water Leak Detection: A Comparative Study of Machine Learning and Deep Learning Models for Time-Series Sensor Data with Explainable AI**, Sensor, 2025, [Submitted]
2. M. M. A. B. Atique, and **Md Morshed Ali*** et al. **A Deep Multimodal Approach for Accurate Bangla Handwritten Character and Digit Classification**, IEEE Transactions on Emerging Topics in Computing, 2025, [Submitted]
3. K. S. Kushal, **Md Morshed Ali***, and Mohammed Nasir Uddin, **Optimizing Incentive Adaptation for Mobile Crowd Sensing Using Federated and Reinforcement Learning with Explainable AI**, Pervasive and Mobile Computing, 2025, [Under Review]
4. **Md. Morshed Ali**, K. S. Kushal et al. **DFT-Net: Deep Fine Tuning EfficientNetB0 for Brain Tumor Classification**, 2025, [In writing Phase]
5. M. M. A. B. Atique, and **Md Morshed Ali**, et al. **BanglaEduSet: A Benchmark Dataset of Bangla Handwritten Scripts from Elementary-Level Students** Scientific Data, 2025, [Under Review]
6. R. Haque, S. M. Shuvo1, S. I. Saiful, I. Miah, **Md Morshed Ali**, and D. S. M. N. Sadat, **Acb-trinet: Asymmetric convolutions and triplet attention for effective malware classification**, ICETCS, UK, 2025, [Accepted] [Best Technical Award]
7. H. H. Rupok, M. N. Hasan, P. Ghose, S. Ahmed, Md Morshed Ali, and N. Jahan, **Iot-integrated deep learning approach for automated disease monitoring in custard apple cultivation**, ITSS-IoE, UK, 2025, [Accepted]
8. **Md Morshed Ali***, S. Islam, M. N. Uddin, and A. Uddin, **A conceptual iot framework based on anova-f feature selection for chronic kidney disease detection using deep learning approach**, Intelligence-Based Medicine, p. 100170, 2024, [paper]
9. M.S.Islam, **Md Morshed Ali***, M. N. Uddin, M. A. Uddin, and K. S. Kushal, **A blockchain-based digital classified forensic image preservation framework**, 2024, Preprint, [paper]

PROGRAMMING PARTICIPATION

- **ACM - ICPC** Regional Programming Contest - 2019
- NSU Cybernauts National Programming Contest - 2019
- IUB Intra University Programming Contest - 2018

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL, HTML, CSS

Developer Tools: VS Code, Android Studio, NetBeans, Codeblocks

Soft Skill: Problem Solving, Academic Research, Teaching, Training, Consultation

ACADEMIC PROJECT

Web-App: Online Course Management System [code]

Using tools: html, CSS, javascript, bootstrap, xamp server, mysql

EXTRACURRICULAR

™LLC Shabash Fakibaj ↗

July 2022 – July 2023

Website Coordinator - Maintaining website and updating information

Texas, USA

IEEE Computer Society Bangladesh Chapter, JnU ↗

Jan 2022 – Dec 2023

Chair - organizing programs for research collaboration

Dhaka, BD

IEEE Student Branch, JnU ↗

Jan 2021 – Dec 2022

Secretary - Leading events for career growth for undergraduate students

Dhaka, BD

AWARDS & CERTIFICATIONS

- University Yearly **Merit Scholarship** • Supervised ML: Regression and Classification - Coursera
- **Champion**, Intra Dept. Programming Contest, JnU • Machine Learning From Basic to Advanced- Udemy
- **Board Scholarship**, Junior School Certificate • Python Core - Solearn

REFERENCES

Dr. Mohammed Nasir Uddin

Professor, Department of Computer Science and Engineering

Jagannath University, Dhaka, Bangladesh

Email: nasir@cse.jnu.ac.bd

Phone: +880 1929-125856

Dr. Md Ashraf Uddin

Lecturer, Crown Institute of Higher Education, Australia

Associate Professor, Department of Computer Science and Engineering

Jagannath University, Dhaka, Bangladesh

Email: ashraf@cse.jnu.ac.bd

Phone: +880 1725-959134