



MD Tawshif Islam Nahian

AI Engineer

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📍 60 feet road, Mirpur , Dhaka

🖋 Highlights of Qualification

- B.Sc in CSE from RUET with strong foundations in data structures, algorithms, and distributed systems.
- Hands-on experience building autonomous AI agents, graph neural networks, and deep learning models in PyTorch.
- Enterprise software experience implementing core banking workflows (Temenos T24), Java microservices, and Spring Boot.
- Expertise in causal inference and hypothesis testing, backed by a 1st Best Paper Award at SPECTRA 2026.
- Proficient in full-lifecycle development, relational database design (MySQL, SQLite), and scalable API architecture.

🎓 Education

B.Sc. In Computer Science and Engineering

Rajshahi University of Engineering and Technology(RUET)
CGPA - 2.81/4.00

02/2019 – 08/2025
Rajshahi

Higher Secondary School Certificate

Kushtia Government College, Kushtia
GPA - 5.00/5.00

05/2016 – 04/2018
Kushtia

🧰 professional Experience

BongoBrain IT

AI Engineer

06/2026 – Present
Remote

- Architect and deploy autonomous multi-agent AI workflows and NLP pipelines to power interactive learning across adaptive EdTech platforms.
- Lead applied machine learning research on intelligent insulin intake algorithms to develop guided decision-support systems for diabetic care.
- Design rigorous testing pipelines to systematically evaluate conversational AI agent responses for factual accuracy, logical consistency, and safety.

Nazihar IT Solutions Limited

Software Engineer Intern

12/2025 – 05/2026
Dhaka

- Engineered core banking modules and custom RESTful APIs using Java routines and Temenos T24.

- Investigated production errors and conducted root-cause analysis on critical financial system issues.
- Optimized complex SQL queries and NOFILE enquiries to ensure high-performance data retrieval.

Outlier.ai

03/2023 – 11/2024

Quality Assurance Tasker – AI quality & Validation

Remote

- Investigated system outputs and conducted root-cause analysis to identify complex AI model errors and improve operational quality.
- Leveraged strict QA principles to verify logical consistency and produce structured analytical reports.

Skills

Programming Languages

Python, Java, Javascript, C/C++

Machine Learning & Data Science

Scikit-learn, XGBoost, PyTorch, NumPy, Pandas

Databases & Querying

SQL, MySQL, MongoDB, SQLite, H2, JQL / NOFILE Enquiries

Developer Tools & Version Control

Git, Postman, Linux/Unix commands

Projects

Detecting lung cancer from chest histopathological images, with deep Convolutional Neural Network(CNN)

Final Year Thesis

- Developed and trained deep convolutional neural networks using TensorFlow/Keras on chest histopathological images to accurately detect and classify cancerous lung tissues.

PGCB-Forecasting

(Github Link - <https://github.com/tawshif-nahian/pgcb-forecasting>)

- Built an end-to-end load forecasting pipeline using XGBoost and LSTM with 72-hour recursive predictions and 95% confidence intervals.

Awards & Accolades

- Developed the award-winning (1st Best Paper, SPECTRA 2026) CF-EGAT causal fairness graph neural network architecture for multi-dimensional livability classification.

DOI: <https://doi.org/10.5281/zenodo.21195761> 

- Awarded Government Board Merit Scholarships for securing top academic distinction in both SSC and HSC examinations.

Volunteer Experience

- Mentored hundreds of junior engineering students in programming and core STEM subjects over the years.
- Leveraged local cultural initiatives, community events, and youth engagement programs to organize and deliver impactful social welfare and outreach drives.

References

Available Upon Request