# Arnab Dey

Titumir Hall, Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh +880-197-015-8202 | arnabdeykabya@gmail.com | <u>LinkedIn</u> | <u>GitHub</u>

#### EXECUTIVE SUMMARY

- Motivated and skilled Computer Science student with expertise in cyber security, database management, web development, and machine learning.
- Bachelor's thesis on "Adversarial Machine Learning for Cyber Security: Defense and Detection Mechanisms", aligning with current research in secure AI.
- Strong problem-solving and analytical skills with proven track record of projects and competitions.

#### EDUCATION

# Bangladesh University of Engineering and Technology Bachelor of Science Degree at Computer Science and Engineering (CGPA- 3.50/4.00) Cantonment Public School and College Rangpur, Bangladesh Higher Secondary School Certificate department of Science (GPA- 5.00/5.00) Cantonment Public School and College Rangpur, Bangladesh

# RESEARCH INTERESTS

- Cyber Security: Focus on adversarial machine learning, intrusion detection, and defense mechanisms against backdoor and side-channel attacks.
- Machine Learning: Deep learning, interpretability (XAI with SHAP/LIME), and applications in healthcare, biometric authentication, and intelligent systems.
- Generative AI (G): Large Language Models, prompt engineering, and secure deployment of generative models for real-world tasks.
- **5G and Next-Generation Networks:** Security, low-latency communication, and intelligent applications leveraging edge computing and IoT integration.

#### Publications

Arnab Dey, et al.

"Seg2Reg-Net: An Explainable AI Analysis of Predictive Limitations in Cattle Weight Estimation"

NSusS 2025

"Seg2Reg-Net: An Explainable AI Analysis of Predictive Limitations in Cattle Weight Estimation" NSys5.

• Proposed Seg2Reg-Net, an end-to-end Attention U-Net + regression framework for cattle weight estimation.

• Incorporated explainable AI (LIME, SHAP) to expose predictive limitations and spurious correlations.

#### EXPERIENCE

#### **BUET Robotics Club**

January 2022 - Present

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh

2016 - 2018

• An active member. Parcipate in many competitions organised by the club. Join weekly seminar regularly.

#### Honors and Awards

#### Dean's List Scholarship

January 2022 - November 2023

Dhaka, Bangladesh

• For extraordinary academic performance.

Bangladesh University of Engineering and Technology

Higher Secondary School Certificate (HSC) Board Scholarship

Secondary School Certificate department of Science (GPA- 5.00/5.00)

2020 - Present

Dinajpur Education Board

Dinajpur, Bangladesh

• For extraordinary academic performance in HSC examination.

### Secondary School Certificate (SSC) Board Scholarship

2018 - 2020

 $Dinajpur\ Education\ Board$ 

Dinajpur, Bangladesh

• For extraordinary academic performance in HSC examination.

• Secured 2nd merit position in the Dinajpur Education Board

Languages: Python, Java, C, C++, SQL, Assembly

Frameworks: DJango, JavaFX, Bootstrap, Spring Boot, Next.js, OpenGL, React(Library), Node.js

Developer Tools: Git, Visual Studio, Visual Studio Code, PyCharm, Code::Blocks, Intellij

Scripting: LATEX, HTML, CSS Simulation Tools: Proteus, Logisim

Operating System: Windows(10, 11), Linux

Databases: Oracle, MSSQL, MySQL

Communication: Adept at effective communication, active presentation, and collaborative teamwork

Management: Efficient time and task management, adept meeting tight deadlines effectively

Problem solving: Solve problems in LeetCode, Codeforces, LightOj, GeekforGeeks

#### Projects

## **Arrow Shooter** $\mid C, C++, OpenGL$

February 2022

- Arrow Shooter" is a captivating arcade game developed using C, C++, OpenGL.
- Players engage as skilled archers defending their fortress against waves of enemies.

### Movie Database | Java, JavaFX, CSS

November 2022

- Movie Database" is a Java-based application utilizing JavaFX for intuitive movie collection management.
- Offering seamless organization and search functionalities, it showcases expertise in Java programming and user interface design.

Kothin Train | Python, Django, Bootstrap, HTML, CSS, SQL, Oracle database, Reset API

February 2023

- Kothin Train" is a Python-based web ticketing platform developed with Django, Bootstrap, CSS and oracle database.
- It facilitates seamless train ticket bookings with intuitive search and booking functionalities.

# C Compiler | Flex, Bison, C, C++

February 2024

• Developed a Simple C Compiler utilizing C++, Flex, and Bison, showcasing proficiency in language processing and compiler design.

TeXla | Arduino, Atmeg32, Bluetooth Module

February 2024

• TeXla is a captivating gyroscope controlled car.

#### Movie Recommender System | Python

July 2024

• Implemented pipelines for data cleaning, tokenization, stemming, and feature extraction, using CountVectorizer and cosine similarity for accurate recommendations.

#### **Dormie** | Spring Boot, PostgreSQL, Docker, React, REST API

September 2025

- Designed and developed an advanced hall management system for students and hall authorities.
- Implemented modules for student applications, room allocation, fee tracking, complaint management, and lost-and-found handling.
- Integrated secure online payment system with SSLCommerz API and deployed using Docker Compose.

#### Relative Coursework

### Relative Academic Courses

Bangladesh University of Engineering and Tecnology

Dhaka, Bangladesh

- Structured Programming Language
- Object Oriented Programming
- Discrete Mathematics
- Data Structures and Algorithms
- Theory of Computation
- Compiler
- Database
- Computer Architecture
- Digital Logic Design
- Microcontrollers and Microprocessors
- Data Communication
- Software Engineering

# CERTIFICATIONS

# Machine Learning Specialization (Stanford University) - Coursera

April 2024 - December 2024

AI+ Prompt Engineer Level  $1^{TM}$  (AI CERTs)

Grant Date: July 2025

# EXTRACURRICULAR ACTIVITIES

# Bangladesh Mathematics Olympiad

2012 - 2020

An Active Participant

# General Knowledge and Quizzing

2012 - 2020

An Active Participant

- Won many prizes in many quizzing competitions.
- Runner Up in Divisional Quiz Competition in 2017.

### LANGUAGES

# Bangla

Native Proficiency

### English

Professional Proficiency