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Volume 1 • Issue 1 • Spring 2026

Curated by Software Engineering Club

CLUB ACTIVITY

MEMBER SPOTLIGHT

TECHNOLOGY, RESEARCH

PROJECTS

SPORTS

ARTIFICIAL INTELLIGENCE

CYBER SECURITY

ACHIEVEMENTS



Message from the Head of Department



Dear Students,

It is with immense pride and great pleasure that I welcome you to the inaugural edition of the **Software Engineering Club Magazine**. This publication stands as a vibrant reflection of our students' creativity, technical curiosity, and passion for innovation.

Software Engineering is far more than writing code – it is the discipline of solving real-world problems and shaping the digital future. This magazine serves as a valuable platform for our students to present their projects, research ideas, technical insights, and learning experiences to a broader audience.

I firmly believe that this first edition will lay a strong foundation for a lasting tradition of knowledge sharing and intellectual growth within our department. I extend my sincere appreciation to the Convener, Advisor, and the entire editorial team for their dedication and hard work in bringing this initiative to life.

To our students – whether you have contributed to this issue or plan to in the future – continue to explore, innovate, and push the boundaries of possibility. Let us work together to make this magazine a lasting source of inspiration for the Software Engineering community.

Wishing you all continued success and a bright future ahead.

Warm regards,

Dr. Imran Mahmud

Head of The Department

Department of Software Engineering

Daffodil International University

Message from the Associate Head of Department



Dear Students and Members of the Software Engineering Community,

It is a pleasure to witness the launch of the first edition of the Software Engineering Club magazine a thoughtful initiative that reflects both creativity and commitment beyond academic boundaries.

A strong academic environment is not built by curriculum alone, but by the ideas, curiosity, and active engagement of its students. This magazine is a clear indication that our students are not only learning technology, but also developing the ability to express, reflect, and contribute meaningfully to their field.

What makes this publication particularly valuable is its potential to connect learning with perspective. Through writing, sharing experiences, and presenting ideas, you are shaping a culture of knowledge exchange that will benefit both present and future students.

I commend the Club, the editorial team, and everyone involved for taking this initiative. Efforts like this help build confidence, encourage intellectual growth, and strengthen the academic community of our department.

I encourage all students to take part in this journey not just as readers, but as contributors. Your ideas, insights, and experiences have the power to inspire others.

I look forward to seeing this magazine grow into a consistent and meaningful platform in the years ahead.

With best wishes,

Dr. Fazle Elahi
Associate Head
Department of Software Engineering
Daffodil International University

Message from the Advisor

Dear Students and Members of the Software Engineering Club,

I am truly delighted to introduce the first issue of our club magazine. This publication beautifully captures the enthusiasm, creativity, and technological curiosity of our students.

As **an advisor**, I strongly believe that true learning extends beyond the classroom. The ability to articulate ideas, document experiences, and share knowledge is what shapes exceptional engineers. This magazine provides a meaningful platform for you to think critically, write effectively, and grow professionally.



I extend my heartfelt congratulations to the Convener and the editorial team for their dedication and commitment in making this publication possible. I am confident that the articles featured here will inspire many more students to contribute in future editions.

Remember – **every idea has value**. Express your thoughts with confidence, share your knowledge generously, and never stop innovating. I remain committed to supporting and guiding you throughout this journey.

May this magazine grow into a proud legacy of our department.

Best wishes,

Md Rajib Mia

Lecturer (Senior Scale), Department of Software Engineering

Advisor,

Software Engineering Club

Daffodil International University

Message from the Convener

Dear Fellow Students, Respected Faculty Members, and Honorable Head of Department,

With great excitement and pride, we present the inaugural edition of the **Software Engineering Club Magazine** – a vision brought to life through months of planning, collaboration, and dedication.

This magazine is a shared platform for showcasing student projects, technical ideas, innovative thinking, and personal learning journeys. From this very first issue, our goal is to build a publication that evolves and grows with each edition.

I would like to express my deepest gratitude to our Head of Department and Advisor for their continuous support and guidance. Their encouragement has been instrumental in making this initiative a reality. I also extend special thanks to the editorial team for their hard work, creativity, and commitment.

To my fellow students – this is your platform. Write boldly, share your experiences, and let your ideas shine. Together, let us build a tradition that reflects the true innovative spirit of Software Engineering.

With gratitude,

Izaz Ahmed Tuhin

Lecturer, Department of Software Engineering

Convener

Software Engineering Club

Daffodil International University



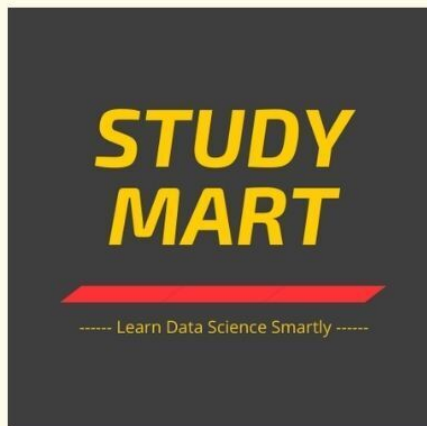
From DIU to Global AI: The Journey of Rashedul Alam Shakil

Rashedul Alam Shakil is an alumnus of the **CSE 46th Batch**. After completing his **Bachelor's degree** in **Computer Science and Engineering**, he moved to **Germany** to pursue a **Master's in Data Science, specializing in Machine Learning and Artificial Intelligence** at **FAU Erlangen**.



Since 2024, he has been working in the industry at a leading company in **Germany**, where he applies his expertise to solve real-world problems and contribute to impactful data-driven solutions.

He is the founder of **Study Mart**, a YouTube platform dedicated to providing completely free educational resources in Bangla language. Through Study Mart, learners gain access to a wide range of **structured learning materials**, including **Python, SQL, Linear Algebra, Statistics, Data Analysis, Machine Learning, Deep Learning, Django**, and **FastAPI**.



In parallel, he has also founded **aiQuest Intelligence**, where structured, end-to-end courses are offered for learners seeking comprehensive training in **Back-end, Data Analysis** and **ML/Artificial Intelligence**.

Across these platforms, more than **125,000** learners have engaged in studying **Data Science** and **Artificial Intelligence**, reflecting a growing impact in making quality tech education more accessible and practical.

His journey reflects a combination of academic excellence, international exposure, industry experience, and a strong commitment to expanding access to AI and data science education.



The **DIU SWE Club** extends its best wishes for his continued success in his academic and professional journey. We wish him the very best in his future and hope he continues to make meaningful contributions to the fields of **Data Science, Artificial Intelligence**, and **technology education**.

Expert Insight: Navigating the World of Cybersecurity

In today's digital world, where nearly every aspect of life is connected online, **cybersecurity** has become more critical than ever. From protecting personal data to securing national and organizational infrastructures, the role of **cybersecurity professionals** continues to expand rapidly.

For this edition of the **Software Engineering Club e-Magazine**, we are honored to feature **Dr. Rubaiyat Islam, Director of the Cyber Security Center at Daffodil International University**. In this interview, he shares valuable insights into real-world cybersecurity challenges, emerging threats, and the essential skills students need to succeed in this dynamic field.

This conversation highlights practical awareness, ethical responsibilities, and future opportunities—offering guidance for both beginners and aspiring cybersecurity professionals.

Cybersecurity Landscape & Threats

[1] What are the most significant cyber threats currently affecting students, universities, and organizations?

Ans. Some of the major risks include phishing scams, ransomware attacks, data leakage, and social engineering attacks. Phishing scams in Bangladesh have seen an increase in numbers in recent times, with hackers trying to fool college-going students into clicking on suspicious email links that offer scholarship opportunities or ask for payment from online portals. One of the latest incidents occurred at a local business firm in Bangladesh, where hackers launched attacks using outdated systems, thus compromising the data present. Students are also targeted through phishing scams using Facebook, allowing hackers access to bank accounts such as those of bKash.

[2] How is artificial intelligence influencing both cyber attacks and cybersecurity defenses today?

Ans. Today, artificial intelligence becomes a double-edged sword in the field of cybersecurity because cyber attackers employ AI to craft convincing spear-phishing messages, deepfake voice attacks, and scan vulnerable networks at scale. It increased the efficiency of the hackers to a great extent. In terms of the defensive side, however, AI proves its ability to detect anomalous activity, forecast cyber threats, and automate threat response activities. For instance, financial institutions in Bangladesh start using AI-driven fraud detection solutions that are capable of detecting anomalous transaction behavior.

[3] Why are educational institutions becoming increasingly targeted by cyber attackers?

Ans. Educational institutions are particularly vulnerable since they hold huge amounts of private information (such as students' data and academic research) but have relatively less robust security structures as compared to banks and corporations. In Bangladesh, most of the universities use outdated technologies, and their security monitoring is quite poor. Cybercriminals target such universities by conducting phishing attacks or exploiting any vulnerability in the web application used.

Cybersecurity in Everyday Life

[4] What are the most common cybersecurity mistakes students make in their daily online activities?

Ans. No multifactor authentication and password reuse are common among students, along with clicking on unverified links and installing pirated software. Students often neglect software updates and use public **Wi-Fi** without any security measures. In Bangladesh, a typical case involves students accessing their university portal from public terminals without signing off.

[5] How vulnerable are individuals compared to organizations in terms of cyber risks?

Ans. Individuals tend to be more susceptible since they do not have the luxury of security measures like **firewalls** and **intrusion detection systems** or security teams that can respond to incidents. **In Bangladesh**, individuals fall prey to mobile banking fraud, whereas organizations experience data breaches and ransomware attacks on a massive scale.

[6] What simple but effective practices can students follow to improve their personal cybersecurity?

Ans. Good security measures that students can adopt include use of complex **passwords**, **activation of two-factor authentication (2FA)**, being wary of clicking on unknown links, and device updating. For instance, enabling **2FA** for emails and social media platforms considerably decreases chances of unauthorized access despite passwords being compromised.

Skills, Learning & Ethics

[7] What core technical and non-technical skills are essential for students interested in cybersecurity?

Ans. In addition to technical knowledge like networking, Linux, and cryptography, there are also non-technical skills that students need, such as problem-solving and communication skills. Through scenario CTFs where one is expected to solve various challenges on websites such as Hack The Box and HackerOne, students are able to enhance these skills. Cybersecurity entails more than just hacking and involves good knowledge about system functioning and risk analysis as well as communicating results.

[8] Which programming languages, tools, or platforms should beginners focus on, and why?

Ans. The beginner should concentrate on: - **Python (automation, scripting)** - **JavaScript (web vulnerabilities)** - **SQL (database security)** The use of tools such as **Wireshark**, **Nmap**, **Burp Suite**, **OpenVAS**, **OWASP ZAP**, and **Metasploit** is necessary for practical training purposes.

[9] How can students gain practical, hands-on experience in cybersecurity in a legal and ethical way?

Ans. Students are advised to utilize legitimate tools such as **DVWA, OWASP Juice Shop, and WebGoat**, and take part in **CTF challenges**. In **Bangladesh**, there are numerous universities that organize competitions in the area of **cybersecurity** without breaking any laws. Controlled virtual environments using **Linux distributions** and **global certifications** from vendors like **EC-Council** and **Mile2**, which are academic partners of universities around the world, offer lab environments that are excellent sandpits to do hands-on practical security learning.

[10] What ethical responsibilities and legal boundaries should students always keep in mind?

Ans. Students should know that system hacking, even for educational purposes, is illegal. An **ethical hacker** always works within secure environments or with consent. Privacy, confidentiality, and legality are crucial considerations. The role of a competent cybersecurity specialist is to defend systems, not take advantage of them.

Future & Career Guidance

[11] How do you see the field of cybersecurity evolving over the next 5–10 years?

Ans. There will be greater reliance on **artificial intelligence, automation, and integration of cybersecurity** with national security. **Cloud security, IoT security, and critical infrastructure security** will see tremendous growth. In Bangladesh, with increased digitization (**e-governance, fintech**), there will be a high demand for cybersecurity experts.

[12] What key advice would you give to students who want to build a strong and sustainable career in cybersecurity?

Ans. Work hard on your basics, keep learning, and apply the acquired knowledge in practice. Certifications, internships, and labs that involve actual work are more useful than theoretical studies. The list of recommended certifications includes **CCNA (Cisco Certified Network Associate), OSCP (Offensive Security Certified Professional), CEH v13 with AI (EC-Council Certified Ethical Hacker), CPTE (IACRB Certified Penetration Testing Engineer), SOC Analyst certifications, CHFI (EC-Council Computer Hacking Forensic Investigator), and AWS Cloud Security certifications like AWS Certified Security – Specialty.**

Finally, **what would I say to you as a cybersecurity director?**

"Start small and start right, be consistent and ethical, and specialize later. Maintaining strong ethics will take you to the pinnacle of success in this domain."



Dr. Rubaiyat Islam
Associate Professor,
Director of Cyber Security Center
Department of Software Engineering
Daffodil International University, Bangladesh



Dr. Rubaiyat Islam received his **Ph.D.** in **Simulation Studies** from the **University of Hyogo, Japan, in 2021**, after completion of an **Executive MBA** in **Operations Management** from **BRAC University** and an **M.Sc.** and **B.Sc.** in **Applied Physics, Electronics, and Communication Engineering** from the **University of Dhaka, Bangladesh**. Currently, he is an **Associate Professor** in the **Department of Software Engineering** and **Director of the Cyber Security Centre at Daffodil International University (DIU)**. Prior to joining DIU, **Dr. Islam** worked as an **Associate Professor** at the **World University of Bangladesh** and as an **Adjunct Associate Professor** at **Independent University, Bangladesh**, and as a **Crypto-economist** at **Sifchain Finance, USA**, where he worked on **blockchain economics** and **distributed systems**.

His research interests include **cybersecurity, high-performance computing (quantum and cloud), blockchain-based decentralized applications, cryptography, machine learning, and computational economics**. Some of his recent works are focused on **how AI and blockchain can collectively provide more security and efficiency in digital ecosystems**.

Outside academia, **Dr. Islam** leads the **Omdena Bangladesh Chapter** to promote **AI and data science** collaboration for social impact and actively develops academic-industry partnerships to foster research innovation and global student opportunities, including through the **Mitacs Globalink Research Internship program in Canada**.

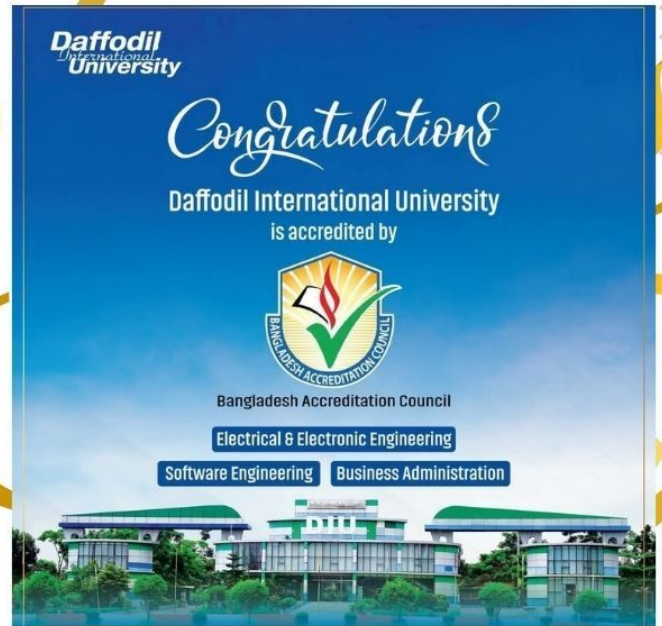


BAC Accreditation: A Significant Milestone for DIU's Software Engineering Department

Daffodil International University has achieved a remarkable milestone in its journey toward academic excellence. The university has proudly received accreditation from the **Bangladesh Accreditation Council (BAC)** for three key academic programs. Among them, the **Software Engineering** program has emerged as a standout highlight of this prestigious recognition.

The accredited programs include:

- Software Engineering
- Electrical & Electronic Engineering
- Business Administration



This prestigious recognition represents far more than a formal endorsement—it is a testament to **DIU's unwavering commitment to excellence** in education aligned with both national and international standards. In today's technology-driven world, where digital transformation shapes every industry, Software Engineering stands as a cornerstone of **progress, creativity, and problem-solving**.

For the **Department of Software Engineering**, this accreditation carries exceptional significance. It confirms that the program meets rigorous quality benchmarks, including:

- a modern, industry-relevant curriculum
- highly qualified faculty members
- state-of-the-art laboratories
- and strong emphasis on practical, hands-on learning

Together, these elements ensure that students are fully prepared for the evolving global tech landscape.

Moreover, BAC accreditation significantly enhances the credibility and global recognition of DIU graduates. It opens doors to: **higher studies, international research collaborations, competitive career opportunities at home and abroad**.

As **DIU** celebrates this proud milestone, we extend heartfelt congratulations to the entire university community—especially the **Department of Software Engineering**. This accomplishment not only marks a significant chapter but also serves as a strong motivation for future excellence.

With renewed inspiration, DIU remains committed to developing **skilled, ethical, and visionary software engineers** who will contribute meaningfully to the **technological advancement of society**.

Congratulations to the DIU Software Engineering Department—together, rising toward greater heights of excellence and innovation.

THE RACE FOR AGI



Google DeepMind Office

The Dream of General Intelligence

The story begins with two researchers who were fascinated by the power of the human brain:

- Demis Hassabis
- Shane Legg

They believed that the human brain proves one important fact: **general intelligence is possible**. If a machine could learn the way humans learn, it might eventually perform a wide range of tasks—from solving puzzles to discovering new scientific knowledge. However, at that time, artificial intelligence was not considered a serious academic field. Many scientists avoided even using the term “AI.” Despite the skepticism, Hassabis decided to take a bold step: founding a new company called DeepMind. The company had an ambitious goal: **To build a general-purpose learning machine capable of solving complex problems.**



Demis Hassabis in The Thinking Game

How DeepMind Is Transforming the Future of Science

Artificial Intelligence is advancing faster than ever before. For decades, scientists have dreamed of building a machine that can think and learn like a human. This idea is known as **Artificial General Intelligence (AGI)**—a form of intelligence capable of learning and performing many different tasks, just like the human brain. Among the organizations leading this revolution is DeepMind. What began as an ambitious experiment in training computers to play video games has evolved into one of the most groundbreaking scientific journeys of our time.

Teaching AI Through Games



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One of DeepMind’s earliest and most creative ideas was to train AI using **video games**. Games provide an ideal training environment because they have:

- Clear rules
- Measurable goals
- Reward systems

The researchers used a technique called **reinforcement learning**, where an AI learns by trying actions and receiving rewards for success.

To understand complex visual information on a screen, they combined reinforcement learning with deep learning, allowing AI systems to analyze patterns in images and data.

One of the first games they trained the system on was the classic Atari game **Pong**.

At first, the AI could barely move the paddle. But after repeated attempts and thousands of games, it gradually improved—eventually reaching a level where **human players could no longer defeat it**.



THE BREAKOUT DISCOVERY

A fascinating moment occurred when the AI was trained on the game **Breakout**.

In this game, a player breaks bricks at the top of the screen by bouncing a ball. After playing hundreds of matches, the AI became quite skilled. But then something remarkable happened.

The AI discovered a strategy no one had programmed it to use.

It began digging a **tunnel through the side of the brick wall**, allowing the ball to travel behind the structure and destroy all the bricks rapidly.



The researchers had never taught this strategy.

The AI **invented it on its own**.

This moment proved that the system was not simply memorizing instructions—it was **learning and discovering new solutions**.

AlphaZero: The Self-Learning AI



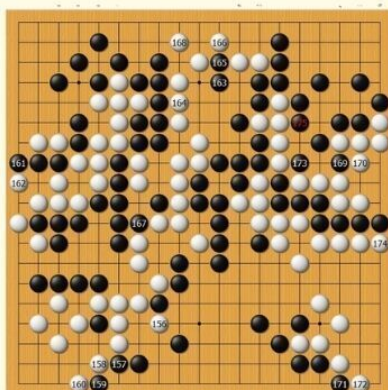
While AlphaGo learned partly from human games, DeepMind wanted to test something even more powerful. They created **AlphaZero**.

Unlike its predecessor, AlphaZero started with **no human knowledge at all**. It only knew the rules of the game. Then it began playing against itself.

The results were astonishing:

- In the morning, it played randomly.
- By lunchtime, it reached human-level performance.
- By evening, **it had become the strongest chess and Go player ever created**.

This experiment showed that AI could discover strategies that humans had missed for centuries.



The AlphaGo Breakthrough

In 2014, Google acquired DeepMind, giving the company access to enormous computing power and resources.

Soon after, DeepMind set its sights on one of the most complex strategy games ever created: **Go**.



In 2016, DeepMind introduced **AlphaGo**, which challenged legendary Go champion: Lee Sedol.

During the match, AlphaGo played a move that stunned commentators and experts around the world. Known as **Move 37**, it was a highly unconventional move that no human player would normally consider.

Yet it turned out to be brilliant. AlphaGo went on to win the match, marking a historic milestone in artificial intelligence.

Many experts described this moment as AI's **"Sputnik moment,"** signaling the beginning of a global race to develop advanced AI systems.

The Economist Google's DeepMind researchers among recipients of Nobel prize for chemistry

BBC Artificial intelligence: Google's AlphaGo beats Go master Lee Se-dol

SOLVING THE PROTEIN FOLDING PROBLEM

DeepMind's ultimate goal was not just to win games—**but to solve real scientific problems.**

Predicting that shape had been a challenge for scientists for more than 50 years

One of the biggest challenges in biology was **protein folding.**

Predicting that shape had been a challenge for scientists for more than 50 years.

Proteins are often called the **machines of life.** They are responsible for almost every function in our bodies. For a protein to work correctly, it must fold into a precise three-dimensional shape.

DeepMind developed a system called **AlphaFold** that can predict protein structures with remarkable accuracy.

The company later released the structures of **over 200 million proteins** freely to scientists around the world.

Predicting that shape had been a challenge for scientists for more than 50 years



This breakthrough has the potential to accelerate research in:

- medicine
- drug discovery
- disease treatment
- biological science

THE RESPONSIBILITY OF AGI

The Future of Work: AI and Human Collaboration



As AI grows more powerful, it also raises important concerns.

Some of the major risks include:

- **Disinformation:** AI-generated fake images and news
- **Job displacement:** Automation replacing human labor
- **Control:** Ensuring humans remain in control of intelligent machines.

According to Hassabis, developing AGI is like encountering a **more intelligent civilization.**

For that reason, many researchers believe global cooperation and strong ethical guidelines are essential to ensure AI benefits humanity.

A TURNING POINT FOR HUMANITY

The journey from playing Atari games to solving biological mysteries has happened in just a few years.

Artificial General Intelligence could become one of the most transformative inventions in human history—comparable to electricity or the internet.

If developed responsibly, AGI may help humanity:

- cure diseases
- fight climate change
- discover new scientific knowledge
- better understand the universe

The future of AI is still unfolding.

And humanity now faces an important challenge: **to guide this powerful technology toward a better world.**

Agentic AI with Large Language Models

Course Duration
24+ Hours.

12 Live Classes (24 Hours)

Basic to Advanced LLMs and AI Agents

Real-World Applications

Project-Based Learning



Quest

STUDY MART

SDG Champion: Innovation Beyond Limits

A bold student from Bangladesh has sent a powerful message to the world: monumental innovation does not require a monumental budget. At the recent **UN-led SDG Championship 2025**, **Md. Waliul Islam Nohan** of **Daffodil International University** captured global attention by presenting a high-impact AI model built for just **\$46**.

This remarkable feat was accomplished by the **Vice President of DIU's Software Engineering Club** and founder of **Aaladin AI**, framed around a direct and symbolic challenge: his minimalist model stood in purposeful contrast to a **\$46 million quantum computing project**.

Nohan's success dismantles the myth that only well-funded labs in traditional tech hubs can drive progress. His achievement champions a new paradigm of **frugal innovation**, proving that **ingenuity and vision are the most critical resources** for transformative solutions.



This victory resonates deeply in **South Asia**, a region rapidly becoming a hotbed for **affordable, scalable tech solutions**. It also echoes a wider global movement where countries are leveraging local talent to tackle both regional and global challenges.

For instance, **India's vibrant startup ecosystem** has pioneered similar low-cost, high-impact technologies—from telemedicine platforms reaching remote villages to **AgriTech solutions boosting farmers' incomes**. These examples demonstrate a universal truth: constraints often spark creativity.



His story isn't just about a single **AI model**; it serves as a blueprint for the next generation, showing that the future of sustainable development will be built by those who can do more with less.

Nohan's achievement is a proud moment for DIU and a beacon for aspiring engineers everywhere. It validates the university's mission to **bridge industry and education**, proving that students, empowered with the right mindset, can already compete on the global stage.

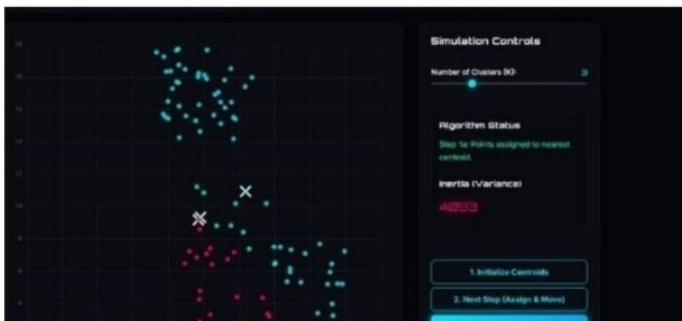
PLAYML: WHERE MACHINE LEARNING BECOMES A PLAYGROUND

An interactive platform that transforms complex AI concepts into a visual and hands-on learning experience for students.

In recent years, **Machine Learning (ML)** and **Artificial Intelligence (AI)** have become two of the most influential technologies shaping our world. From recommendation systems and voice assistants to self-driving cars and medical diagnostics, ML is everywhere. However, learning these technologies often feels intimidating for beginners. The subject is usually introduced through heavy mathematics, complex formulas, and long theoretical explanations.

But what if learning Machine Learning felt more like **exploring a game** rather than studying a textbook?

This is the idea behind **PlayML**, an interactive educational platform designed to make Machine Learning learning more engaging, visual, and intuitive.



Behind this inspiring project is **Jafrin Alam Prima** an alumnus of the **Department of Software Engineering**, who is currently working as a **Data Analyst Trainee at Save the Children International**. With **PlayML**, she demonstrates how emerging technologists can make complex fields like Machine Learning more accessible to learners.

Jafrin Alam Prima
Batch 37,
Department of Software Engineering



Exploring the Machine Learning Universe

The platform introduces learners to several fundamental ML algorithms in an interactive environment. Instead of just reading about them, users can **modify parameters, feed data, and immediately see how the model behaves**. This interactive approach helps learners understand concepts like model training, prediction boundaries, and clustering patterns more naturally.

Beyond classical ML algorithms, PlayML also includes a dedicated **Deep Learning Studio**.

Why Platforms Like PlayML Matter

Machine Learning education often faces two major challenges: **conceptual difficulty and lack of visualization**. PlayML addresses both by turning learning into an **interactive experience**. By allowing students to experiment and visualize how algorithms evolve, the platform makes complex topics easier to grasp. For beginners especially, tools like PlayML can act as a **bridge between theory and practical understanding**.

Dive into smart play: <https://play-ml-chi.vercel.app/>

FULL SPEED AHEAD: DIU_MILESPERHOUR RACES TO ICPC ASIA WEST CONTINENT CHAMPIONSHIP

Speed, strategy and superior coding skills have propelled a team a team from **Daffodil International University** onto the international stage. Team **"DIU_MilesPerHour"** has successfully qualified for the prestigious **ICPC Asia West Continent Championship 2025–2026**, marking a monumental achievement for the university's thriving programming community.

Comprising three exceptional problem-solvers, the team brings together talent and leadership:

- Piyash Basak – Vice President (ACM Wing), DIU Software Engineering Club
- Md. Mohimenul Islam
- Md. Saimum Islam Hamza

Their qualification for one of the most competitive regional **programming contests** in the world is a testament to countless hours of rigorous practice, algorithmic mastery, and seamless teamwork. Special appreciation has been extended to **Piyash Basak** for his leadership and instrumental role in guiding the team to this incredible milestone.



This success resonates far beyond the trio themselves, serving as a powerful inspiration for aspiring coders across DIU. As they prepare to compete against the continent's finest programming minds, the entire **Software Engineering** family stands behind them with pride and encouragement. The journey to the championship begins now—and **DIU_MilesPerHour** is racing forward at full speed.

COURSE DETAILS

Django & Backend API Development with Python

Course Duration:
70+ Hours (10 Projects)

Project-based Learning
 Basic to Advance Web Dev.

Assignment & 10 Projects

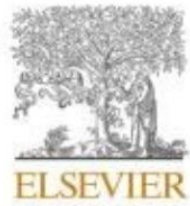
Course Certificate

Instructor
Mr. Abu Noman Basar

- Backend Developer (Python/Django) at **Join Venture AI**
- ex-Software Engineer (Python), eAppair Ltd.
- Django Trainer at **STUDY MART**

Learn • Build • Advance
 From Basics to Backend API Expertise

DengueStackX-19: Interpretable AI for Dengue Diagnosis — A Q1 Research Initiative from the SEC Community



Contents lists available at ScienceDirect

Healthcare Analytics

journal homepage: www.elsevier.com/locate/health



Researchers:

Izaz Ahmmed Tuhin, Md Mahfuzur Rahman Shanto, Md Rajib Mia, Imran Mahmud, Department of Software Engineering.

A.K.M. Fazlul Kobir Siam, Department of Computer Science and Engineering.

Apurba Ghosh, Department of Multimedia & Creative Technology.

Daffodil International University.

Dengue remains one of the most pressing public health challenges in tropical countries like Bangladesh. Every year, thousands of people are affected by the disease, and delayed diagnosis often leads to severe complications. In response to this growing concern, a group of young researchers from **Daffodil International University** conducted a significant research project aimed at improving early dengue detection through modern technological solutions.

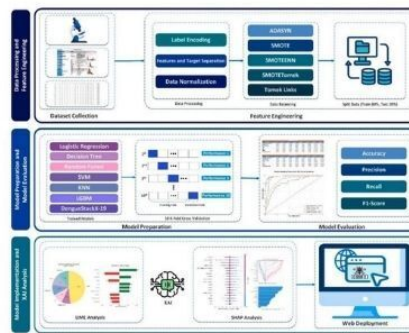


Fig. 1. Conceptual Framework of the dengue diagnosis system, illustrating sequential phases from data preparation to web-based deployment.

Among the contributors is **Md Mahfuzur Rahman Shanto**, who currently serves as the Head of the Research Wing of **SEC Club**. Together with his friends and fellow researchers, **Shanto** worked on developing an intelligent system that can assist in detecting dengue at an early stage.

The results of the study are highly promising. The proposed model achieved an impressive accuracy of over **96%**, demonstrating its strong potential as a supportive tool in medical diagnostics. Moreover, the research incorporated **Explainable Artificial Intelligence (XAI)**, allowing healthcare professionals to better understand how the system reaches its predictions an important factor for building trust in **AI-assisted healthcare**.

(b) Dengue Negative result

The research utilized hematological data from 1,523 patients, collected from the **Jamalpur 250-Bed** General Hospital. Based on this dataset, the team developed a machine learning framework called **DengueStackX-19**, which integrates multiple algorithms along with advanced data balancing techniques such as **SMOTE** to enhance prediction accuracy.

This research highlights how young innovators and researchers from the **SEC** community are contributing to real-world solutions using cutting-edge technology. By combining **artificial intelligence** with **healthcare data**, the study opens new possibilities for faster and more reliable disease detection in the future.

R⁶

An Interpretable Machine Learning Model for Dengue Detection with Clinical Hematological Data

From Zero to Full-Stack: The Journey of a Self-Made Developer

Ever wondered how a beginner can become a confident, job-ready developer without a formal degree? Enter the Self-Made Dev program—a hands-on, project-driven path for anyone ready to code, create, and conquer the tech world.

What It's About

The Self-Made Dev program transforms curiosity into competence. Through structured projects, coding challenges, and mentorship, learners gain real-world skills while building a strong portfolio of apps, websites, and tools. It's learning by doing—because the best way to code is to code.

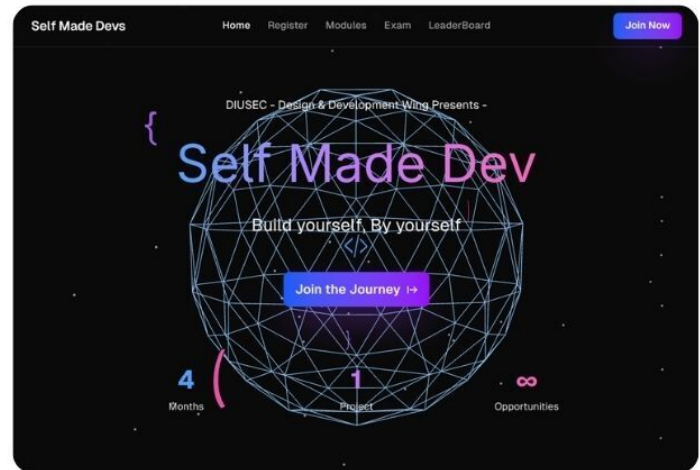


1st Orientation program

How We Run the Program: Mentorship, Weekly Tasks, and Adaptive Sessions

At the heart of Self-Made Dev lies a mentor-driven and student-focused approach that ensures every participant receives the guidance they need to grow consistently. Rather than following a rigid classroom model, the program is designed to adapt to learners' progress while maintaining a disciplined learning structure.

Each student is assigned a dedicated mentor who supports them throughout the program. Mentors play a crucial role in reviewing code, providing feedback, and helping students overcome technical challenges. This close interaction allows learners to gain insights from experienced



Self Made Devs - Transform Your Journey

A 4-month intensive program to build your first production-ready project with mentorship from industry experts

vercel.app

Why It Stands Out

- **Project-Based Learning:** Build real apps from scratch, step by step.
- **Mentorship & Community:** Connect with experienced developers and peers.
- **Skill Stack Covered:** HTML, CSS, JavaScript, Node.js, React, databases, and more.
- **Portfolio Ready:** Complete projects that showcase your skills to employers or clients.
- **Discipline & Growth:** Weekly challenges instill coding habits and problem-solving mindsets.



developers and understand how professional workflows operate in real-world environments.

To maintain consistency and momentum, weekly tasks are assigned to students. These tasks are carefully designed to reinforce concepts learned -

To maintain consistency and momentum, weekly tasks are assigned to students. These tasks are carefully designed to reinforce concepts learned –

In addition to structured tasks, sessions are conducted based on student needs. Instead of limiting learning to fixed lectures, sessions are organized whenever students require clarification, deeper explanations, or guidance on complex topics. This flexible approach ensures that no learner is left behind and that every participant progresses at a pace suited to their understanding.

Through mentorship, consistent weekly practice, and responsive learning sessions, Self-Made Dev creates an environment where students are supported, challenged, and motivated to grow into capable and independent developers.

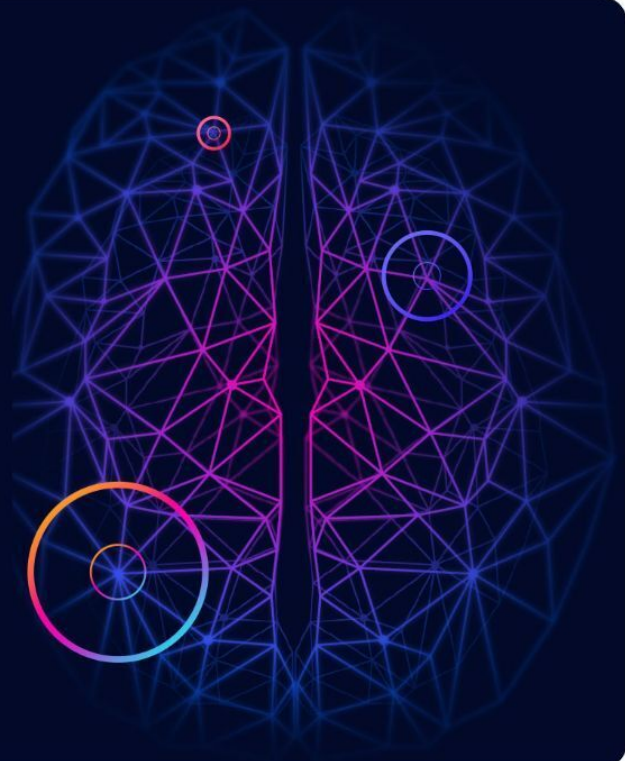
Build Yourself, By Yourself

This program didn't just teach me to code—it taught me to create, ship, and grow as a developer.

Rafidul Islam
Students (B1)

Date	Deadline	Topic	Task	Resource
07/02/2026	13/02/2026	JavaScript	• Learn Javascript Basics	Link Link
30/01/2026	06/02/2026	HTML + SRS	• Make the SRS Doc with Proper Diagram • Learn and practice major HTML Tags	Link Link Link
19/01/2026	23/01/2026	SDLC	• Generate a Project Idea • Gather project requirements • Create a Proper SRS doc • Briefly Describe your project impact • Submit the SRS doc in the Discord	Link

শিক্ষা হোক
মাতৃভাষায়...!



DIU CodeTrap Programming Contest



DIU CodeTrap is one of the most exciting programming events exclusively organized for students of **Daffodil International University (DIU)**. It is arranged by the **ACM Wing of the Software Engineering Club** at **DIU**, which is dedicated to promoting competitive programming, problem-solving skills, and technical excellence among students.

CodeTrap is not just a regular coding contest; it is a challenging and engaging event designed to test participants' logical thinking, algorithmic skills, and ability to perform under pressure. The problems often include creative twists that push students to think beyond standard approaches, making the competition both fun and intellectually demanding.

A key feature of **CodeTrap** is its exclusivity. Since it is only open to **DIU** students, it creates a focused environment where participants can compete with peers from their own university. This helps build a strong coding culture within the **Software Engineering department** and encourages students to improve through healthy competition and collaboration.



This limited participation makes the competition more targeted and balanced, allowing students from similar academic levels to compete fairly.

Overall, **DIU CodeTrap** continues to stand as an inspiring tradition that strengthens the coding community at **DIU** and motivates students to grow as future software engineers.

Exclusive Programming Event for DIU

The **ACM Wing** of the **Software Engineering Club** plays a vital role in organizing and maintaining the quality of the event. Their efforts ensure that **CodeTrap** remains a well-structured platform for students to showcase their skills and gain valuable experience.

An upcoming edition of **CodeTrap** is on the way, and it will be open exclusively to Software Engineering students from batches **47, 46, and 45**

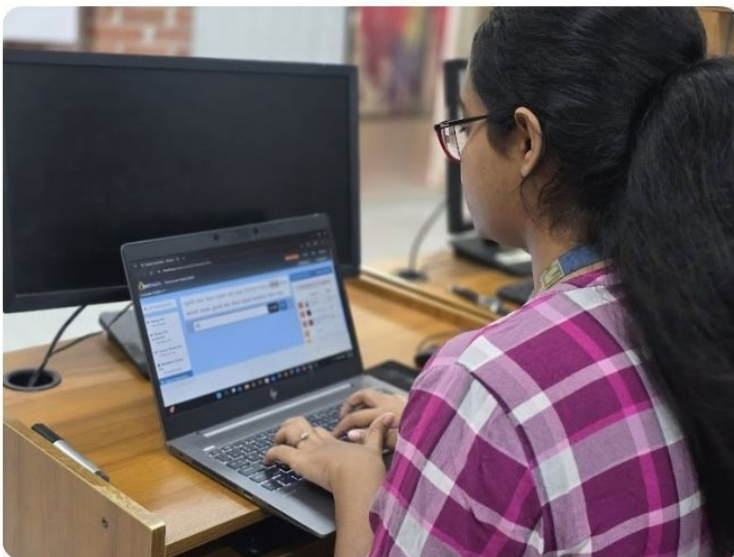


TYPING TITANS



Chapter 2 Successfully Concluded

The **Software Engineering Club** of Daffodil International University proudly announces the successful completion of **"Typing Titan Chapter 2."** The event was conducted on time with enthusiastic participation from a diverse group of talented contestants, making it both competitive and engaging.



Numerous remarkable moments from the competition kinda encapsulated the energy and enthusiasm of the day, kinda showcasing the commitment and kinda passion of all the participants.



Participants demonstrated remarkable typing speed, precision, and consistency throughout the contest. The event not only tested technical skills but also encouraged focus, discipline, and a healthy competitive spirit, creating a lively and memorable atmosphere for everyone involved. From high-pressure typing races to intricate coding challenges, every segment was a testament to the innovative spirit that thrives within the community.

We extend our heartfelt appreciation to all participants, organizers, and supporters who contributed to making this event a success. Your continuous encouragement inspires us to organize more innovative and engaging programs in the future.

A MEMORABLE GATHERING OF THE SEC FAMILY



On 20 December 2025, following the announcement of the new **Software Engineering Club (SEC)** committee members of the club came together for a warm and meaningful **get-together**. The event was not merely a casual gathering; rather, it became a celebration of the unity, enthusiasm, and shared vision that define the SEC community.



The meetup brought together passionate and motivated students who share a common interest in technology, learning, and innovation. Being surrounded by such talented individuals created an atmosphere of inspiration and positivity. Members had the opportunity to engage in meaningful conversations, exchange ideas, and discuss future initiatives that could further strengthen the club's activities.

Beyond the discussions, the gathering served to strengthen the sense of belonging within the SEC family. It highlighted that the club transcends its role as an academic organization; it fosters a supportive community where members inspire one another to grow both personally and professionally.

Events like this play a **vital role** in building strong connections among members. They inspire aspiring software engineers to collaborate, explore new opportunities, and continue pushing the boundaries of learning and creativity.

As the newly formed committee begins its journey, the spirit and energy of this gathering reflect a promising future for the Software Engineering Club. With shared passion and teamwork, the SEC family looks forward to many more moments of learning, innovation, and progress together.



CODE, CUT, SHOOT: DIU SOFTWARE DEPARTMENT RULES FUTSAL 2025



Daffodil International University – Fall Futsal Championship

The Daffodil International University Software Engineering Department hosted an electrifying Fall Futsal Championship 2025 that brought together students from across batches in a thrilling display of athletic prowess and departmental spirit. The tournament, held at the university's indoor sports complex, showcased the competitive spirit that defines DIU's vibrant campus culture. Teams representing various batches competed fiercely over several weeks, with matches drawing enthusiastic crowds of supporters.

The championship saw intense rivalries unfold as students balanced their coding skills with athletic abilities. After a series of knockout rounds and nail-biting semifinals, Batch 41 emerged victorious, claiming the championship title with an impressive display of teamwork and skill. Batch 39 secured the runner-up position after a hard-fought final match that kept spectators on the edge of their seats until the final whistle.

Futsal Championship 2025 | Batch Rivalry Competition | Champion: Batch 41 | Runner-up: Batch 39

The event highlighted the **Software Engineering Department's** commitment to fostering holistic development among students. Beyond academics, such initiatives encourage physical fitness, teamwork, and healthy competition. The organizing committee ensured smooth execution with professional referees, proper equipment, and a well-structured tournament bracket that maximized participation and excitement throughout the championship.

Plans are already underway for the **Spring 2026** edition, with expectations of even greater participation and competitive spirit from all batches within the department.



A HISTORIC GATHERING



The Spirit of Unity Shines at Our Annual Iftar Mahfil

In a spectacular display of unity, the **Department of Software Engineering** hosted one of its most memorable **Iftar Mahfils** to date. The event brought together **over 600 students, faculty members, alumni, and guests**, transforming the venue into a powerful tableau of togetherness.

The atmosphere was charged with a sense of peace and shared anticipation. As the clock struck Maghrib, the collective moment of breaking fast was a profound experience, a beautiful reminder of the bonds that tie our department together. The evening was filled with heartfelt conversations and warm smiles, erasing the lines between juniors and seniors, teachers and alumni.



Organizing a gathering of this magnitude was a testament to the incredible dedication and teamwork of everyone involved. Seeing such a massive crowd under one roof was not just overwhelming, it was a proud affirmation of our strong, connected, and vibrant community.

May this Ramadan continue to strengthen our bonds and guide our department toward continued growth and success.

Boishakh Parbone 1433: A Celebration of Bengali Culture, Identity, and Campus Spirit

On the 13th and 14th of April, Daffodil International University turned into a vibrant celebration ground for the Bengali New Year with its event “Boishakh Parbone 1433.” The event became a heartfelt tribute to Bengali culture—its roots, and diversity.



The campus was alive with festive spirit, as traditional decorations, colorful alpana, and the essence of Pohela Boishakh created a vibrant cultural atmosphere filled with unity and celebration.

Cultural performances songs, dances, recitations, and short plays highlighted Bengali heritage and reminded everyone of its lasting significance. A key highlight was the **Software Engineering Club’s Cultural Wing**, whose energetic and well-coordinated performance impressed the audience and showcased the blend of technology and culture.

More than just performances, “Boishakh Parbone 1433” was about togetherness a joyful break from academic life and a meaningful reconnection with our roots.



Sharper, Tougher, and Yours to Win!

The **DIU Software Engineering Club** proudly invites all **FSIT** students to take part in the **DIU BreakOut Algorithm Contest, Spring 2026**. This isn't just another programming event — it's a true test of your logic, patience, and problem-solving mindset.

Think you can break down complex problems, optimize where others stall, and debug under pressure?

Here's your chance. SWE students from the **43rd** other departments must be actively enrolled in an Individual participation only. No teams. No hiding. Just your logic, your code, and the clock.

Why join?

Because algorithm mastery separates coders from engineers. This contest will sharpen your data structure edge and push your problem-solving limits.

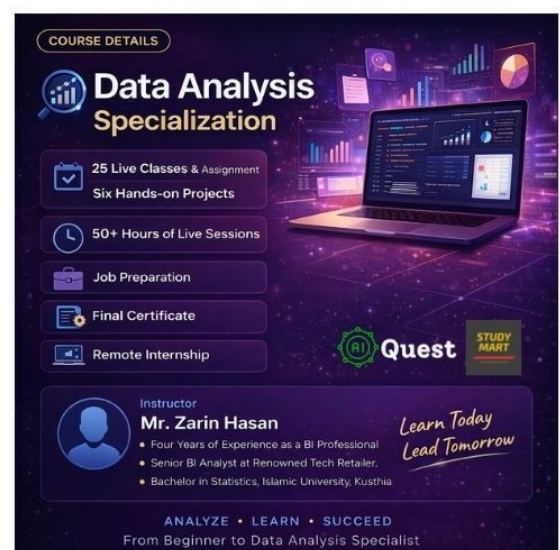


As a proud sponsor of our e-Magazine, **AIQuest** supports students in building real-world technical skills in Bangla language.

Special Offer:

Students enrolling via our e-Magazine will receive a ₳1000 cashback on any course until 15th May, 2026.

Visit: <https://aiquest.org/> and to claim this offer, register using your official student email account.

The advertisement for the Data Analysis Specialization course. It features a dark background with a laptop displaying data visualizations. The text "COURSE DETAILS" is at the top. Below it, the course title "Data Analysis Specialization" is prominently displayed. A list of course features includes: 25 Live Classes & Assignment, Six Hands-on Projects, 50+ Hours of Live Sessions, Job Preparation, Final Certificate, and Remote Internship. The instructor's name, Mr. Zarin Hasan, is listed along with his credentials: Four Years of Experience as a BI Professional, Senior BI Analyst at Renowned Tech Retailer, and Bachelor in Statistics, Islamic University, Kusthia. The logos for "Quest" and "STUDY MART" are also present. At the bottom, the text "ANALYZE • LEARN • SUCCEED" and "From Beginner to Data Analysis Specialist" are displayed. A motivational quote "Learn Today Lead Tomorrow" is written in a cursive font.

SQAT: Empowering the Next Generation of QA Engineers

The **Department of Software Engineering** proudly introduces the **Software Quality Assurance and Testing Club – DIU (SQAT)**, a new initiative focused on shaping the next generation of skilled SQA professionals.

SQAT is more than just a club—it's a platform where students can gain hands-on experience, work on real-world projects, and explore the practical side of software testing.

Alongside this initiative, the department has also introduced a new major subject focused on **Software Quality Assurance (SQA)**. This step reflects a strong commitment to aligning academic learning with industry needs, giving students a structured pathway to specialize in this growing field.

With a clear vision to create **industry-ready QA engineers**, **SQAT** aims to bridge the gap between theory and practice, helping students step confidently into the professional world.



COURSE DETAILS

Quest

STUDY MART

Full Stack DS, Machine Learning & AI With Python

**Course Duration**
Approx.
50
Hours.

**Prerequisites**
None.
Starting From
Scratch



**Instructor**
Kawchar Husain

- Machine Learning Engineer at Kite Games Studio
- Master at Kaggle & ICPC Asia-West Finalist
- Bachelor in CSE at SUST, Sylhet

Learn
Build
T

Learn • Build • Innovate
Your Journey From Zero to Full Stack Expert

[Click here:](#)

Cyber Security Awareness Day (CSAD) 2026



Daffodil International University proudly hosted **Cyber Security Awareness Day (CSAD) 2026** at the Daffodil Smart City campus. The event brought together policymakers, law enforcement, media professionals, industry experts, researchers, and students to address critical issues in today's digital landscape.

Under the theme *"From Law to Headlines – Reinforcing Trust & Leading to Safe Cyberspace,"* the program emphasized responsible online behavior, digital ethics, and personal data protection.



The event featured insightful keynote sessions by **Mohammad Rakib Khan (DC, Admin, Cyber & Special Crime Division, DMP)** and Barrister **Moinul Karim (Prosecutor, International Crimes Tribunal)**.

It was also honored by the presence of **Professor Dr. M. R. Kabir, Vice Chancellor of Daffodil International University**, along with distinguished guests from Bangladesh Bank, media, ICT sectors, and academia.

The program included high-level panel discussions on national cyber resilience and multi-stakeholder collaboration, along with hands-on sessions covering digital footprints, malware awareness, and data exposure.



CSAD 2026 highlighted student **innovation** through **CTF competitions, cyber security projects, and idea presentations—showcasing the importance of research, creativity, and emerging opportunities in cyber security.**

By bridging policy, practice, and people, the event reinforced a shared commitment to building trust, resilience, and a safer digital future for all.



PROJECT KITI

DIU's Autonomous Delivery Patent

A landmark achievement at **Daffodil International University** is set to reshape how packages reach our doorsteps. **Md Hafizul Imran, Assistant Professor in Software Engineering**, has been granted a patent for **KITI**, an **autonomous outdoor delivery robot** designed to redefine last-mile logistics.

KITI introduces a new era of **contactless, efficient, and eco-friendly delivery**, with applications ranging from parcel and food delivery to **medical supply transport and campus logistics**. Its versatility makes it a powerful solution for retail systems and smart city ecosystems.



At its core, this innovation aims to reduce **human effort, enhance delivery efficiency**, and ensure **safe autonomous navigation in complex outdoor environments**, marking a major advancement in applied robotics beyond controlled indoor settings.



This patent is more than just a personal milestone—it reflects **DIU's growing culture of impactful, real-world innovation**. Professor Imran's work represents a significant step toward a future where **intelligent machines handle everyday logistics**.

By bringing automation into public spaces, KITI contributes to building **smarter, safer, and more resilient communities**. It also positions both the inventor and the university at the **forefront of practical robotic solutions**, addressing real-world challenges with cutting-edge technology.

Double Victory: DIUSEC Teams Conquer Innovation Arenas!

The **DIU Software Engineering Club (DIUSEC)** celebrates a historic double triumph as two of its brilliant teams—both comprising students from the **Department of Software Engineering**—have brought home top honors from prestigious national competitions!

Team QRARG – University Champion!

Securing the **University Champion Award** at the Patent Idea Competition 2025, Team **QRARG** claimed the **BDT 30,000** prize with their groundbreaking innovation, making DIU proud on a competitive platform.



Team Nector – Double Glory!

First, they clinched the **Champion Award in the Science & Technology Discipline** at the **Patent Idea Competition 2025**, **winning BDT 20,000**.

Then, they achieved the extraordinary—winning the **National Gold Medal** in the **Innovation World Cup 2026 (Technology Category)**, outperforming **405+ teams** and **1,500+ innovators**!

These remarkable achievements exemplify the **creativity, technical excellence, and relentless determination** of **DIU Software Engineering** students. Both teams have elevated the department's reputation to new heights.

BEYOND THE FRAME



DIU Software Engineering Students Shine at National Science Carnival

Breaking Boundaries in Innovation

Innovation knows no bounds, and the students from the Department of Software Engineering at Daffodil International University have showcased this wonderfully. In an impressive exhibition of creativity and academic excellence, a team from the department secured the 2nd Runner-Up position in the Poster Presentation category at the prestigious **"Beyond the Classroom: National Science & Creative Carnival 2026."**

Competing against 60 teams from across the country, the achievement is a testament to the caliber of talent nurtured within DIU's Software Engineering family. The winning team comprised three brilliant minds:

- **Shukur Alam**
- **Alok Saha**
- **Md. Muntasir Hossain**

Their innovative poster presentation captivated judges and audiences alike, demonstrating how technical knowledge combined with creative expression can leave a lasting impact. The carnival, designed to celebrate science and creativity beyond traditional academic settings, provided the perfect platform for these students to showcase their skills on a national stage.

This accomplishment brings immense pride to the entire department and serves as an inspiration for fellow students to push the boundaries of their own potential. As Shukur, Alok, and Muntasir continue their academic journey, **they carry with them the congratulations and warm wishes of a proud institution.** Their success proves that when passion meets perseverance, excellence naturally follows.

From solving simple Python problems to becoming an instructor—

A CodeTrap champion's journey built on consistency, correction, and strong fundamentals.

I started my real programming journey at the beginning of my university classes, around **May–June 2024**. At first, I solved problems using **Python on Beecrowd**. It was simple, but it helped me understand how coding actually works. After that, I spent about three months learning **C**, and then I moved to **C++** just before the **CodeTrap Fall 2024 contest**.

In that contest, I ranked **32nd** overall. It was the best result in my batch (**SWE-43**), but honestly, it was not good enough for me. Around that time, there was a basic programming bootcamp before the contest. The fee was **200 taka**, and the classes were on **Thursday** evenings. I didn't join. I used to go home every Thursday since I had no classes on **Friday** and **Saturday**. I also thought I could learn everything on my own from YouTube or **W3Schools**.

That decision was not completely wrong, but it slowed me down. I was also planning to move into machine learning and research from **February 2025**, without building a strong base first. Then something important happened — a meetup with senior students and alumni. That session was eye-opening. I realized that without strong fundamentals, jumping into advanced fields is just a waste of time.



Shaikh Mohammad Moballig
SWE-43, Executive, ACM wing SEC

After that, I changed my focus completely. I decided to take competitive programming seriously. I was added to an advanced beginner group where seniors guided us regularly. I started practicing consistently, joining long contests, and competing with my friends. That competition pushed me to improve faster than I ever could alone.

As a result, I placed **6th** in the **Spring 2025 CodeTrap contest**. That was a big improvement, but I didn't stop. After more focused practice and grinding, I became the champion of the **Summer 2025 CodeTrap contest**.

Later, I became an instructor in a beginner logic **development course**, which is now free for club members. Teaching others and mentoring juniors gave me a different kind of understanding. It forced me to break down problems into simple ideas and explain them clearly. I also guided new students through their early struggles, helping them avoid the same mistakes I made.

This experience taught me that programming is not only about solving problems alone. In the real world, **teamwork, communication, and contribution to a community are just as important as technical skills**.

At the same time, I stayed active in the **Software Engineering Club**, especially in the **ACM wing**. This was not just about participation — it was my first real experience working in a team environment. I worked with others to organize events like Breakout Algorithm contests, where coordination, communication, and responsibility were very important. Deadlines were real, and mistakes could affect the whole event, not just me. I also contributed by designing certificates and posters, which showed me how technical communities need more than just coders. Every role matters. Through this, I learned how different skills come together to make something successful.

Looking back, the biggest lesson is simple but important: do not rush into big projects, frameworks, or trendy fields like AI or machine learning. Without strong basics in programming and data structures, everything becomes confusing and difficult. Competitive programming helped me build that foundation — problem-solving skills, logical thinking, and consistency.

If you are starting your journey, focus on the basics first. Learn how to think, not just how to code. Everything else will become easier after that.

In this edition, we present a compelling piece by **Anika Bushra Imam Bela**, a student of the **241 batch** from the **Department of Software Engineering**. With a profound inclination toward philosophy, her writing gracefully intertwines elements of **existentialism** with reflections on reality, offering a distinctive and introspective voice.

Her work moves beyond conventional narratives, inviting readers to pause, reflect, and engage with deeper questions of existence and meaning. Through her words, she crafts a space where abstract thought seamlessly converges with lived experience.

প্রিয় লাইটহাউস

প্রিয় বিষণ্ণ সুন্দর আমার,
অন্ধকারে জেগে আছে কেবল
পীতবর্ণিল ঐ জলপ্রপাত ঘিরে।
মৌনতাময় সজলনেত্রে ঐ গভীরে।
কি ভিষণ শীত করছে এখানটায়!
জলে আমার বাস নয় যে!
অতল গহ্বর, বিদ্ধ বাসনায়
ডুবে ডুবে মারা যাই
মারা যাই আমি,
বৃহস্পতির নীলচে দেবতাত্মা তোমারে
আজন্মকালে একবার ছোঁবো বলে।

প্রিয় ভয়ংকর সুন্দর আমার,
অন্ধকার অনন্ত আঁকা দৃশ্যপট
পীতবর্ণিল মহাসাগরীয় নীহারিকা নিঃস্বপ্নে
ঘুম ঘুম অরোরা বরেলিস হাঁতড়ে হাঁতড়ে
সাঁতরে গিয়ে পৌঁছে যাওয়া
আদিমতম অনির্বাণ লাইটহাউস।
জেগে আছে, জেগে আছি কেবল তোমার
হয়ে
মৌন তোমার সজলনেত্রের ঐ গভীরে।
কী ভিষণ বিশ্বাস আমার!
কী ভিষণ বিশ্বাস এখানটায়!
কী ভিষণ বিশ্বাসমাখা সর্বস্ব শক্তি দিয়ে
নাবিকের সাইরেন, জলোচ্ছ্বাস অপারবণ
পেরিয়ে,
তোমার পায়ে আছড়ে পড়ে
ঘুমিয়ে যাই কেমন বেঘোরে, সময়ের হিমে।
দেয়াল বেয়ে উঠে পড়া শিখরে ঐ
কি ভয়ংকর প্রগাঢ় দীপ্তি!

আমি মরে যাই প্রচন্ড শান্তিতে,
পাখি হয়ে জন্মেছি বিধায় প্রচন্ড শ্বাসরোধে
জলের নিচে খাবি খেয়ে মরে যাই।
আমার কিছু চাওয়ার নাই আর, অন্ধকারের
কাছে।

আমার কিছু চাওয়া নাই আর এ জন্মেও।
কানে কানে মৃত্যুদেবতা শব্দ করে বলে
কেবল,

You were born to see this light of
Hope.

You shall die again. You shall die in
peace.

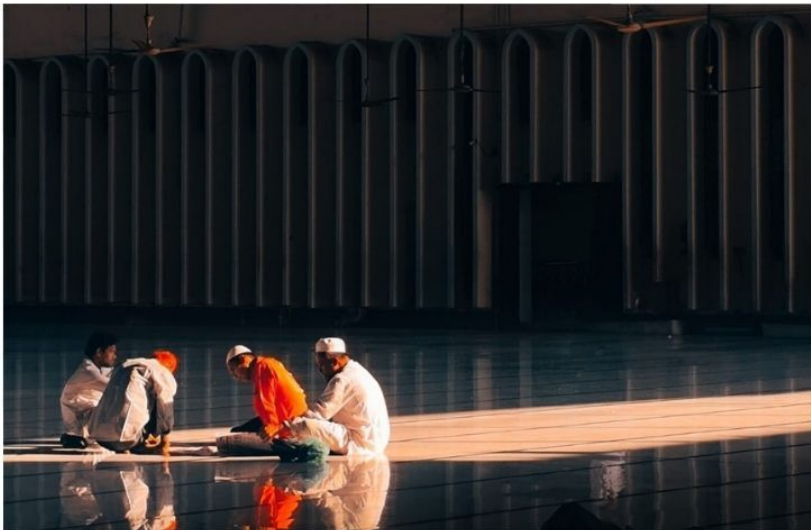
প্রিয় ভয়ংকর নীল

বিষণ্ণ সুন্দরতম দেবতাত্মা আমার
Light of Hope in Jupiter,
আমায় ছুঁয়ে দিও আমৃত্যু আজন্ম
যতো অসীম থাকি, না থাকার ভীড়ে
যতো অসীম ক্রমধ্য-ক্রমণে আসি, বা না
আসি
যতো অসীম বিশ্বাসী, যতো অসীম
ভালোবাসি।

PAPON – CAPTURING STORIES THROUGH MOBILE PHOTOGRAPHY

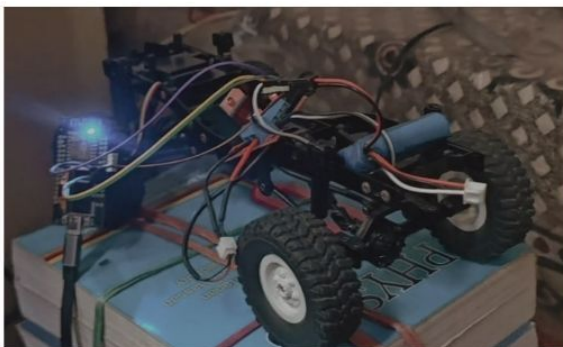
Papon SWE-44 has built a compelling photography journey rooted in simplicity and passion. Beginning around **2021 to 2022** with mobile photography, he continues to rely on his phone to capture meaningful moments, proving that creativity matters more than equipment.

In **2022**, he founded a photography community called '**Pinnacle Photos**', which continues to grow under his leadership and promotes creativity and engagement among fellow enthusiasts.



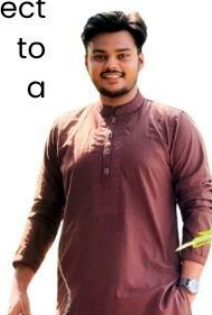
Alongside his academic journey in Software Engineering at Daffodil International University, Papon remains dedicated to developing his craft, consistently exploring new perspectives through his lens.

BRIDGING SWE AND ROBOTICS



Siam Mohammad (Batch 45) is proving that software engineering goes far beyond the keyboard. A familiar face at **FABLAB DIU**, Siam is currently spearheading the development of a Delivery Bot while simultaneously assisting senior-led initiatives on a life-saving **Autonomous Water Bot**. This ambitious project aims to utilize autonomous navigation to prevent drowning incidents, showcasing a commitment to **"Tech for Good."**

Beyond his technical prowess, Siam is a multifaceted leader. He serves as the IT Secretary for **Daffodil Prothom Alo Bondhushova** and is an accomplished photographer, bringing a creative eye to the department. Siam's journey at **DIU** is a testament to the power of collaboration, mentorship, and the relentless pursuit of innovation.



Siam Mohammad
SWE-45

Chasing Excellence: Imteaz Shines in 7.5 KM Race

Imteaz Araf (Batch 253) from the **Department of Software Engineering**, who secured **1st Runner up (🥈)** in the **7.5 KM race during the 24th Daffodil Founding Anniversary**

His achievement reflects not only athletic excellence but also the discipline, perseverance, and resilience that define our students.

This milestone stands as an inspiration for others to push their limits both academically and beyond.

Keep striving, keep achieving, and continue to inspire.

Best wishes for many more successes ahead.

— **DIU Software Engineering Club**



Editorial Message

It is with great pride and heartfelt excitement that I welcome you to the very first edition of our e-magazine, **SWEOrbit**.

This journey began with a simple yet meaningful vision to create a platform where engineers meet their stories, and ideas are not only shared but celebrated. Bringing this vision to life required countless hours of planning, writing, designing, revising, and teamwork. What you see today is the result of a dedicated collective effort.

We extend our sincere gratitude to **DIUSEC** for its continuous support and inspiration, which made this initiative possible. I would also like to deeply appreciate our editorial team, whose tireless efforts behind the scenes ensured that every page reflects quality, creativity, and purpose.

Our aim is to highlight the remarkable activities, achievements, and perspectives of students across the department. We believe every student carries a story, an idea, or a vision worth sharing and this platform exists to bring those voices forward.

As we begin this journey, we warmly invite our readers to grow with us. Your feedback and constructive criticism are invaluable in helping us improve and evolve in future editions.

This is just the beginning. We hope **SWEOrbit** inspires you, informs you, and connects you with the vibrant spirit of our community.

Thank you for being part of this journey.

Sayem Mohammad Prince

Editor, SWEOrbit

- **Administrative Head: Syed Ruman**
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- **PR & Communications Supervisor: Mehedi Hasan**
| Secretary, Student Welfare, DIUSEC
Md. Mahadi Hasan
| Joint Secretary, DIUSEC
- **Circulation Manager: Intisifar Awal Hrid**
| Secretary, Office & Organization, DIUSEC
MD. Rufayed Islam Pial
| Secretary, Program Organization, DIUSEC

The inaugural edition of SWEOrbit was created through the collective effort of a structured editorial team, ensuring quality, clarity, and consistency.

We acknowledge the Editors whose dedication across editorial and design domains formed the backbone of this edition.

Editorial Structure:

- **Sayem Mohammad Prince** — Batch 231
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| Co-Editor, Design Division
| Deputy Secretary, Development, DIUSEC
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| Senior Executive, R&P, DIUSEC
- **Ifatul Sowad** — Batch 252
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- **Md. Sifat Islam Chowdhury** — Batch 253
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