

# Shahriar Chowdhury Imran

+8801890065004, 4 Embankment Drive Road, Sector 10, Uttara, Dhaka-1230  
Email: shahriarimran2002@gmail.com Portfolio: shahriar-imran.github.io/Portfolio/  
LinkedIn: linkedin.com/in/shahriar-imran-2515b42aa GitHub: github.com/shahriar-imran

## Education

---

**International University of Business Agriculture and Technology**  
Bachelor of Science in Computer Science and Engineering

2022 – 2026  
**CGPA: 3.90/4.00**

## Competitive Programming

---

- Solved 1300+ problems across Codeforces, Vjudge, Toph, CSES and others.
- Codeforces: Shahriar\_Imran, Max Rating: 1458 (Specialist), 90+ Contest
- **Rank 62th** in ICPC Dhaka Regional 2025 Onsite December 20, 2025
- **Rank 35th** in IUPC - CUET IUPC 2025 December 13, 2025
- **Rank 39th** in IUPC - MU CSE Fest 2025 November 22, 2025
- **Rank 96th** in ICPC Dhaka Regional 2025 Preliminary November 15, 2025
- **Rank 68th** in Uttara University IUPC 2025 June 21, 2025
- **Rank 46th** in DUET IUPC 2025 May 10, 2025
- **Rank 6th** in Battle of Intellects - Spring 2025 - IUBAT May 07, 2025
- **Rank 113th** in KUET IUPC 2025 January 04, 2025
- **Rank 93th** in ICPC Dhaka Regional 2024 December 07, 2024
- **Rank 163th** in JU NCPC 2023 March 09, 2024
- **Rank 7th** in UAP Inter University Collaborative Contest 2023 January 27, 2024
- **Rank 3rd** in IUBAT Monthly Programming Contest - September 2023 September 27, 2023
- **Rank 19th** in Collaborative Programming Contest - IUBAT July 21, 2025

## Extra Curricular Activities

---

- Problem Setter, Judge and Organizer in IUBAT Monthly Programming Contest (July 2025)
- Trainer in Beginner Problem Solving Session (Fall 2024).
- Trainer in Basic Problem Solving Session (Summer 2025).
- Mentor in Academic Mentoring Classes: Linear Algebra (Summer 2023), Fundamentals of Electronics and Digital Systems (Fall 2023), Numerical Analysis (Spring 2024).

## Technical Skills

---

**Languages:** C, C++, Python, MySQL, C#, Java

**Frameworks:** ASP.NET Core MVC

## Awards & Certificates

---

- Merit Award: SGPA 4.00 (Fall 2022, Spring 2023).
- Training Program: Python with Machine Learning (EDGE Project of BCC, ICT Division).

## Projects

---

**Blood Bank Management System** [Tech: HTML, CSS, C#, .NET]

Implemented full CRUD operations, donor/request management, and database integration.

**Online Shop Management System** [Tech: HTML, CSS, C#, .NET]

Developed CRUD modules for product, customer, and order management system.

**ATM Machine Application** [Tech: JavaFX]

Built ATM simulation with authentication, transactions, and file-based storage.