

Md. Jahidul Islam Sarker

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[GitHub](#) | [LinkedIn](#)

Professional Summary

Computer Science undergraduate with strong foundations in algorithms, systems programming, and full-stack development. Built production-style applications using React and Spring Boot and solved 600+ competitive programming problems across Codeforces, CodeChef, and LeetCode. Experienced in building REST APIs, real-time systems using WebSockets, and secure authentication with JWT. Interested in backend engineering, distributed systems, and cybersecurity.

Skills

- **Languages:** C, C++, Java, Python, JavaScript
- **Core CS:** Data Structures, Algorithms, Object-Oriented Programming
- **Frontend:** React, HTML, CSS, Vite
- **Backend:** Spring Boot, REST APIs, WebSocket, JWT
- **Databases:** MySQL, SQLite
- **Tools & Frameworks:** Git, JavaFX, FXML, SDL2, Apache PDFBox
- **Security & CTF:** Web Exploitation, Cryptography, Reverse Engineering, Digital Forensics

Education

- **University of Dhaka** — Dhaka, Bangladesh
B.Sc. in Computer Science & Engineering, 2024 – Present
Expected Graduation: 2028
Relevant Coursework: Data Structures, Algorithms, Data and Telecommunications, Database Management System

Technical Projects

MediMart — Full Stack Web [Frontend](#) | [Backend](#)

- Developed a full-stack pharmacy management platform using React and Spring Boot with JWT-based authentication and role-based access control.
- Implemented real-time inventory synchronization using WebSockets enabling live stock updates across the admin dashboard.
- Designed automated PDF invoice generation and built role-based admin controls for order tracking and inventory management.

MediMart — JavaFX Desktop [GitHub](#)

- Architected a modular desktop pharmacy system using JavaFX and MVC architecture with FXML-based UI design.
- Integrated SQLite persistence layer and implemented invoice export using Apache PDFBox.
- Designed authentication and cart management modules enabling end-to-end order workflows.

Escape Room Conquest — C++, SDL2 [GitHub](#)

- Developed a multi-level puzzle adventure game engine in C++ using SDL2 featuring physics interactions and modular puzzle systems.
- Implemented algorithmic challenges including RSA decryption, circuit puzzles, and Tetris mechanics within the gameplay engine.
- Developed a contextual AI hint system (J.A.R.V.I.S.) to assist players dynamically during gameplay.

DSA Practice Repository [GitHub](#)

- Maintained a repository of optimized competitive programming solutions covering dynamic programming, graph algorithms, trees, and number theory.
- Practiced across Codeforces, CodeChef, and LeetCode improving algorithmic problem-solving speed and complexity optimization.

Achievements

• Competitive Programming

- Solved 600+ algorithmic problems across [Codeforces](#), [CodeChef](#), and [LeetCode](#).
- Codeforces Rating: 1173 | CodeChef Rating: 1327

• Cybersecurity

- Ranked **21st out of 702 teams** in Ramadan CTF 2026, solving challenges in web exploitation, cryptography, and reverse engineering (Score: 1415).
- Ranked 52nd in Al Khwarizmi CTF 2025 in challenges including web exploitation and cryptography.

Hobbies

Problem-solving, App Development, Cybersecurity, Exploring new technologies, Cricket