

Kabir Hossain

■ Feni, Bangladesh | ■ +8801856846615 | ✉ ■ nerob2308@gmail.com
■ GitHub: github.com/nerobkabir | ■ LinkedIn: linkedin.com/in/your-link

Professional Summary

Motivated Computer Science diploma student with a strong foundation in software development, web technologies, and mobile applications. Skilled in MERN stack, Flutter, and core programming concepts. Solved 500+ coding problems across platforms, with proven teamwork, problem-solving, and research collaboration experience. Passionate about building scalable applications and continuously learning.

Education

Diploma in Computer Science & Technology (CST) Institute of Computer Science and Technology (ICST) | Expected 2026 - CGPA: 3.59/4.00 (6th Semester)
Secondary School Certificate (SSC) GPA: 4.00/5.00
Online Course: CSE Fundamentals (Phitron, Programming Hero)

Technical Skills

- Frontend: React.js, Next.js, Tailwind CSS - Backend: Node.js, Express.js - Database: MongoDB, MySQL - Mobile Development: Flutter (API Integration), Android (Java) - Programming Languages: Python, C++, JavaScript, Java - Tools: Git, GitHub, Linux/Windows, Packet Tracer, VMware - Networking: DHCP, DNS

Competitive Programming

- Solved 500+ problems (Codeforces, CodeChef, LeetCode) - Strong grasp of Data Structures & Algorithms (Arrays, Linked Lists, Stacks, Queues, Graphs, DP, Greedy, Backtracking) - Active participant in online contests and hackathons

Projects

Payoo Wallet (Web App UI) - Built a financial wallet UI with Add Money, Cash Out, Transfer, Pay Bill, and Transaction History. - Focused on user-friendly navigation. ■ Live Demo: <https://nerobkabir.github.io/Payoo-Project/>
Digital Student Management System (MERN) - Full-stack system to manage student data with CRUD operations. - Implemented with React, Node.js, MongoDB.
BMI Calculator (Android, Java) - Simple Android app to calculate BMI based on user's input.

Experience & Collaboration

- Version Control: Hands-on experience using Git/GitHub for collaborative projects. - Teamwork: Assisted peers and seniors with debugging, research, and coding.

Volunteering

- Academic Collaborator: Supported seniors in data processing and project research.

Languages

- Bangla: Native - English: Intermediate