

Nazmus Sakib Sibly

Competitive Programmer | Explorer

 sibly120@gmail.com

 +8801729595483

 Jashore, Bangladesh

 SakibSibly

 SakibSibly

SKILLS & TECHNOLOGY

Programming Language: C | C++ | Python | Java | JavaScript | PHP

Frontend: HTML | CSS | Tailwind | React.js

Backend: Django | FastAPI | Laravel

Database: MySQL | PostgreSQL | NoSQL

Miscellaneous: Git | Docker | Linux | REST APIs

Soft Skills : Problem Solving | Time Management | Conversational English | Self-Motivated | Open Minded Team-Player

PROGRAMMING CONTESTS ACHIEVEMENTS & AWARDS

International Collegiate Programming Contest

- ICPC Asia Dhaka Regional Contest 2024 

71th among 300+ teams

National Level Contest

- Khulna Regional Inter University Programming Contest 2024 (KRIUPC) 
- KU CSE Fest 2022 
- KUET Inter University Programming Contest 2025 

22th position

29th position

134th position

National Level Hackathon

- BUET Inter University Hackathon 2024 (AI & API)

Online Problem Solving Activities

- Codeforces Handle - SakibSibly 
- Leetcode Handle - SakibSibly 
- Solved around 600+ mathematical, algorithmic, and data-structure based problems in different online judges

PROJECTS

Fake News Detection

This project aims to detect false and fraudulent news that works as rumors for targeted news.

Technologies Used: Django | BERT LLM Model | ORM | Tailwind CSS

JUST CSE Club Website | Live Link | Github Client | Github Server

The project aims to provide a convenient web interface for the CSE Club of JUST. It has features related to normal club activities with event engagement features.

Technologies Used: Django REST Framework | React.js | ORM | Tailwind CSS

Auto Docs Backend | Live Link | Github Server

The project is the automated version of the manual document generation by the university authority which requires time and hustle. The project can reduce the manual effort, making it suitable for documents that are required by the student and alumni on a day to day basis.

Technologies Used: Django REST Framework | Swagger UI

EDUCATION

B.Sc (Eng.) in Computer Science and Engineering

Jashore University of Science and Technology 

CGPA 3.82/4.00

Higher Secondary School Certificate

Govt. Science College 

GPA 5.00/5.00