Md. Rakib Talukder

Bangabandhu Sheikh Mujibur Rahman Hall, SUST

Email: rakib.t.rupom@gmail.com

Github: GitHub

Phone: +8801785482545

About Myself

I am a Computer Science student. A passionate technology lover, a problem solver and always ready to face new challenges.

Skills

Competitive Programming

I have solved 460+ problems in various online judges like Codeforces, CodeChef, LeetCode, and Hackerrank. Handles in different online judges are:

- Codeforces [251+ solved]
- CodeChef [77+ solved]
- LeetCode [100+ solved]
- LightOJ [31+ solved]
- Hackerrank
- Languages: C++ JavaScript Java Python Markdown
- Web Technologies: React Node.js Express.js Bootstrap Tailwind CSS
- Databases: MySQL PostgresSQL MongoDB

Research

Regional Sylheti to Bangla Neural
 Machine Translation Using Transformer
 is my ongoing thesis topic.

Education

 BSc. in Computer Science and Engineering - SUST | From January 2019 -Ongoing

CGPA: 3.57 out of 4.00 (Till 6th Semester)

Projects

• TechnoCommerce [Github]

o Project Description: Three different organizations: An e-Commerce organization, a backend product supplier that supplies required products to the e-Commerce organization, and a bank to facilitate transactions between various entities within the ecosystem.

Technologies

■ Front-end: React Bootstrap

■ Back-end: Node.js MongoBD

• Online Course Management System [Github]

o Project Description: The project simulates the functionalities of an online course management system. It can handle three types of users: a student, a teacher, and an admin. Admin can create a course and assign it to a teacher. A student can enroll in the course of the teacher.

o Technologies

■ Front-end: JSP

■ Back-end : Servlet MySQL

■ Server : Apache Tomcat

• Gossip [Github]

o Project Description: A Full-Stack chatting application built with the MERN stack, allowing connect with friend and engage in realtime conversations. It offers a seamless messaging experience.

Technologies

■ Front-end : Bootstrap React

■ Back-end: Node.js MongoDB

• Voice-Based Attendance System

o Project Description: Attendance system with voice recognition. Machine Learning Models trained with sample voice data of students, can later identify students and mark attendance.

o Technologies

■ Platform : Android

■ Language : Python and Java