Tushar Sarkar







Career Objective

A skilled, knowledgeable and qualified computer programming student with extensive background in computer programming. Seeking a challenging position as a computer programming to utilize my knowledge in a well reputed organization.

Education

Degree	Institute	CGPA	Passing Year
B.Sc. Engineering in CSE	Bangabandhu Sheikh Mujibur Rahman Science and	3.2(Average)	March,2024
	Technology University		
HSC	Govt. Rajendra College, Faridpur	4.86	2017
SSC	Talma Nazimuddin High School	5.00	2015

Technical Skill

Programming Language C/C++ (Proficient), java, python

Web Development HTML, CSS, PHP, JavaScript, Bootstrap, React.js

DBMS SQL

Operating System Windows, Linux (ubuntu)

Development Tools Sublime Text3, Visual Studio, PyCharm, NetBeans, Notepad++, Android Studio, Anaconda

Programming Competitions

Individual Contests:

Solved 3300+ problems in different Online Judge.

Codeforces Tushar35 (Max. Rating: 1317-Pupil, Solved: 1450+ Problems)

Codechef snow_cse35 (Max. Rating: 1832-4Star, Solved: 380+ Problems)

Atcoder <u>TusharCSE35</u> (Max. Rating: 530, Solved: 410+ Problems)

Leetcode <u>TusharCSE35</u> (Max. Rating: 1475, Solved: 580+ Problems)

Hackerearth <u>Tushar Sarkar</u> (Max. Rating: 1571, Solved: 11+ Problems)

UVA <u>TusharCSE35</u> (Solved: 10+ Problems)

SPOJ <u>tushar cse35</u> (Solved: 5+ Problems)

Hackerrank <u>TusharCSE35</u> (Solved: 30+ Problems)

GeeksforGeeks <u>tusharcse35</u> (Solved: 350+ Problems)

Beecrowd <u>TusharCSE35</u> (Solved: 95+ Problems)

Team Contests:

BSMRSTU_return_0 Ranked 17th at <u>South Zone Inter University Programming Contest (UGV)</u>

BSMRSTU_Mindhunter Ranked 20th at UGV 1st ICT Carnival programming contest 2019

BSMRSTU_push_back Ranked 23th at KU CSE FEST 2022

BSMRSTU_Push_Back(3) Ranked 102th at ACM ICPC Asia Dhaka Regional Contest 2022

Projects

Box Shooter Game in C++ & graphics.

Student Management System in Java & MySQL Database

E-Commerce Website in HTML,CSS, PHP & MySQL Database

Thesis: Detection of Autism Spectrum Disorder by Feature Extraction of EEG Signals (Running)