# Mir Arfan Uddin

in Mir Arfan Uddin

• Chittagong, Bangladesh



# Summary

MirArfan

I'm Mir Arfan Uddin, a Computer Science and Engineering student at International Islamic University Chittagong. I'm a dedicated problem solver and currently, I'm focused on learning JavaScript to expand my skills and knowledge in the world of programming and web development.

### Education

International Islamic University Chittagong, BS.c in Computer Science and Engineering Feb 2024 | CGPA: 3.587/4

### Skills

LANGUAGES (C, C++, JavaScript, PHP)

FRAMEWORK (React (learning))

**DATABASES** (MySQL, PostgreSQL)

OTHERS (HTML, CSS, Git, Github, Figma)

# **Problem Solving**

**Codeforces** *∂* 

Solved 840+ problems Highest Rating: 953

Leetcode *⊘* 

Solved 147+ problems Highest Rating: 1630

Codechef *∂* 

Solved 36+ problems Highest Rating: 1438 (2\*)

**Codingninjas**  $\mathscr{D}$ 

Solved 137+ problems

Atcoder *⊘* 

Solved 44+ problems

Geeksforgeeks ∂

Solved 26+ problems

Lightoj 🔗

Solved 26 problems

vjudge 🔗

Solved 143+ problems

### **EXPERIENCE**

I have solved around 1250+ problems

so far Sites from which I solved the problem: Codeforces, Leetcode, At-coder, Codechef, gfg, codingninjas, CSES, LightOJ, Spoj, Hacker-Rank, UVa, vjudge

#### **Achievements**

Asia Dhaka Regional Site Online Preliminary Contest 2020

(global rank: 1151 (Team name: Bug Is FAT))

Asia Dhaka Regional Site Online Preliminary Contest 2021

(global rank: 647 (Team name: BandOfMisfits))

**IIUC Intra programming contest** (Participated in Tech IIUC intra-programming contest, team contest, Individual contest and also attended Tech fest-2022 contest)

# **Projects**

JavaScript DOM projects ∅

Calculator app, Random password generator app, todos app, Notes app, Form Validation, etc Frontend: HTML,CSS and JavaScript

Amazon website (clone) ∂

front page design Frontend: HTML, CSS

Todo App ∂

Frontend: React

Small Projects *∂* 

Responsive Cosmo Junkie projects (CSS grid), Responsive Food website, and around 6/7 projects from Figma.

Frontend: HTML, CSS