

# Syeed MD Talha

# Competitive Programmer

■ syeedmdtalha@gmail.com

+8801521569361

Ohaka, Bangladesh

in Syeed Talha Syeed-MD-Talha

#### **EDUCATION**

B. Sc. in Computer Science & Engineering **Daffodil International University** 04/2019 - 07/2023 | Dhaka, Bangladesh

### **{}** PROBLEM SOLVING PROFILES

2700+ problems solved in total combined over all the contests & OIs.

**Codeforces**, Talha • Solve Count: 1200+

• Max Rating: 1250, Pupil

CodeChef, talha12345 • Solve Count: 259+

• Max Rating: 1645, 3 Star

**AtCoder**, Talha01521569361 ☑

Solve Count: 338+

**LeetCode**, Talha01521569361 ☑

Solve Count: 580+

**beecrowd,** SyeedTalha □

Solve Count: 206+

UVA, SyeedMDTalha Solve Count: 233+

# SKILLS

#### **Programming Languages**

- C/C++
- PHP
- JavaScript
- Python

#### Libraries/Frameworks

- TensorFlow
- Node.js
- React.js
- Flutter

#### Miscellaneous

- Git & GitHub
- Data Structure & Algorithms, OOP

## **CONTEST PROFILE**

#### **Contest Participation**

270+ online & offline contest participation

- Rank 14th (out of 283 participants), DIU Take-off Programming Contest, Fall 2019 ☑
- Rank 5th(out of 155 teams), DIU Inter-Section Programming Contest, Fall 2019 ☑
- Rank 21th, DIU Intra University Programming Contest,2021 ☑
- CodeChef Best Rank
  - Rank 35th (out of 3320 participants), 5th from Bangladesh,CodeChef Starters 57 Division 3 ☑
  - Rank 121th (out of 3482 participants), 2nd from Bangladesh, August Lunchtime 2022 Division 3 ☑
  - Rank 237th (out of 2533 participants), 6th from Bangladesh,CodeChef Starters 32 Division 3 ☑
- Rank: 497th(out of 1324)Team:DIU AristocratiC, ICPC Dhaka Regional 2020 Online Preliminary Contest - Hosted by CSE, DU

## PROJECTS

#### **Android Projects:**

- Personal Expenses tracking App: Track expenses, stick to a budget, help to save money
- Laundry app for bachelor App: Laundry and Dry cleaning delivery service - Technology used: Flutter

#### Machine learning/Deep learning Projects:

- Gastric cancer subtype classification using deep learning
- Bone fracture detection using deep learning

#### **Robotics Components Ordering Site, e-commerce** site

- HTML, CSS, JavaScript, PHP, MySQL