

# ABDUL WAZED RIFAT

I am a competitive programmer. I am also a quick Learner. I have been coding for about 4 years. I love problem solving. I am always energetic and eager to learn new skills. And so I can handle multiple tasks on a daily basis. I am a dependable person who is great at time management. Even though I take my work seriously, I do have a good sense of humor.



## CONTACT

✉ wazedrifat@gmail.com  
☎ 01684855907  
📍 4/B, South Begun Bari, Tejgaon, Dhaka

📧 @wazedrifat

📌 Abdul Wazed Rifat

ICPCID: Abdul Wazed Rifat

## ONLINE JUDGES

**Codeforces:** Wazed Rifat  
Max Rating: 1623 (Expert)  
Solved Problem: 500+

**CodeChef:** Wazed Rifat  
Max Rating: 1730 (3\*)

**Vjudge:** Wazed Rifat  
Solved Problem: 500+

**LightOJ:** Wazed Rifat  
Solved Problem: 124

**HackerRank:** Wazed Rifat

Solved Around 2000+ problems including  
all Online Judges

## SKILL

C C++ Java Python  
Javascript C# Typescript SQL  
mysql NodeJS Flask Github  
Git Flutter Firebase Ionic  
Android Studio Jupyter Notebook  
Unity Django postgresql  
Object Oriented Programming  
Full Stack Web Development  
software Development Git  
Game Development Database  
Machine Learning

## WORK EXPERIENCE

📅 11/2019 - 12/2019  
📍 grameenphone internship

## EDUCATION

📅 2012 - 2014  
📍 Govt. Science School  
SSC Result : 5.00 out of 5

📅 2014 - 2016  
📍 Govt. Science College  
HSC Result : 5.00 out of 5

📅 Feb, 2017 - Feb, 2021  
📍 MIST  
BSC in CSE CGPA: 3.61 out of 4

## ACHIEVEMENTS

- 🏆 2nd in NEUB Junior IUPC 2017 - December, 2017
- 🏆 6th in AUB IUPC 2018 - May, 2018
- 🏆 23rd in MIST IUPC 2019 - February, 2019
- 🏆 13th in IUT 10th ICT Programming Contest - April, 2019
- 🏆 18th in Technocracy 2019 by RUET, IUPC - July, 2019
- 🏆 Finalist in DU hackathon Code Samurai - November, 2019
- 🏆 Advanced to round 1 in codeJam 2018, 2019, 2020
- 🏆 Participated in ICPC & NCPC in 2018, 2019

Participated in about 25+ Onsite Contests and hackathons

## PROJECTS

**CKD Predictor** | Github  
Technology used: google colab, machine learning, flask, sklearn, python  
A machine learning based web application that predicts chronic kidney disease with an accuracy of 99.2%.

**LumosBD** | Github  
Technology used: Ionic, html, API, PHP, Typescript, CSS, javascript  
A mobile application for a website LumosBD

**ACR** | Github  
Technology used: android studio, java  
An application to control, schedule, command an autonomous cleaner robot.

**Maternal-Child Health Care & Child Support** | Github  
Technology used: Html, CSS, Javascript, NodeJS, SQL, database  
A website to store and find data & help related to maternal and child health care.