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

9 4/B,South Begun Bari, Tejgaon, Dhaka

@wazedrifat

in 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

С	C++	Java	Python
Javascri	ipt C#	Typescrip	t SQL
mySQL	NodeJS	Flask	Github
Git	Flutter	Firebase	Ionic
Android Studio Jupyter Notebook			
Unity	Djang	o postgresql	
Object Oriented Programming			
Full Stack Web Development			
software Development			Git
Game Development			Database
Machine Learning			

WORK EXPERIENCE

EDUCATION

2012 - 2014

• Govt. Science School Result: 5.00 out of 5

SSC

2014 - 2016
 Question of 5
 Result: 5.00 out of 5

HSC

♥ MIST BSC in CSE

ACHIEVEMENTS

9 6th in AUB IUPC 2018

 9 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

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.