Ashiqur Rahman Anik

Currently, I am a student of computer science and engineering at East West University.I'm a competitive programmer and I like to solve online judge problems and I'm also learning Data structure & Algorithm.

Online Judge Profile Link:

Uva Online Judge: https://uhunt.onlinejudge.org/id/963840

Codeforces: https://codeforces.com/profile/anikewucse

 $\textit{Uri Online Judge}: \underline{\textit{https://www.urionlinejudge.com.br/judge/en/profile/225917}}$

HackerRank: https://www.hackerrank.com/mdanik?hr_r=1

Spoj: https://www.spoj.com/users/mdanik/

Toph: https://toph.co/u/anik98

CodeChef: https://www.codechef.com/users/mdanik

Vjudge: https://vjudge.net/user/mdanik

Stopstalk (analyse tools for sports programming): https://www.stopstalk.com/user/profile/anik98

Technical Skills	Likes: android c++ c		
Education	BSc in CSE – East West University c, c++, python	2018 → Current	
	I did some little project in my university courses. Many project I did in team. I also did some project alone for skill development like android apps development and some little game in c++.		
Certifications	Certificate Of Participation (IEEE EWU programming contest) – https://github.com/anikewucse/Certificate/blob/master/IEEE%20Programming%20Contest.pdf		
	Fundamentals of Digital Marketing (Google Digital Darage) – https://github.com/anikewucse/Certificate/blob/master/Fundamentals%20of%20Digital%20Marketing.	May 2020 → Current pdf	
	Collaborative Working in a Remote Team (University of Leeds) – https://www.futurelearn.com/certificates/pubd668	Apr 2020 → Current	
	Basic English 2: Pre-Intermediate (King's College London) – https://www.futurelearn.com/certificates/q3eszjz	Apr 2020 → Current	
	Basic English 1: Elementary (King's College London) – https://www.futureleam.com/certificates/vkhh037	Apr 2020 → Current	
	Introduction to Personal Branding (University of Virginia) – https://www.coursera.org/account/accomplishments/records/RJC9WL93F64T	Apr 2020 → Current	
Projects & Interests	anikewucse/Structured-Programming-CSE105- – https://github.com/anikewucse/Structured-Programming-CSE105-	May 2020 → Current	
	First Project of My University Life		

	${\bf anikewucse/Orbital-Thrust-Problem-of-Space-Aircraft-https://github.com/anikewucse/Orbital-Thrust-Problem-of-Space-Aircraft}$	Mar 2020 → Mar 2020
	Orbital Thrust Problem of Space Aircraft	
	anikewucse/Codeforces – https://github.com/anikewucse/Codeforces	Mar 2020 → Mar 2020
	anikewucse/HangMan – https://github.com/anikewucse/HangMan	Jun 2018 → Feb 2020
	anikewucse/Numerical-Method – https://github.com/anikewucse/Numerical-Method	Feb 2020 → Feb 2020
	anikewucse/Queue-Simulator – https://github.com/anikewucse/Queue-Simulator	Feb 2020 → Feb 2020
	anikewucse/library-Management-System – https://github.com/anikewucse/library-Management-System	Feb 2020 → Feb 2020
	anikewucse/Data-Structure – https://github.com/anikewucse/Data-Structure	Feb 2020 → Feb 2020
Public Artifacts	CODING SCHOOL – http://codingschoolbd.blogspot.com/	Sep 201
Fublic Artifacts	[Build Your Career With Coding]	
Apps & Software	Guessing Game (android) – https://github.com/anikewucse/guessing-game-android-android-studio, java, xml	
	You can try your guessing luck	
	Mini-Calculator (android) – https://github.com/anikewucse/Mini-Calculator java, xml, android-studio	
	Calculator for addition, subtraction, multiplication and division	
Othoro	rank 823 team : EWU_Zero ,2nd preli in University – ACM ICPC Dhaka Regional Preli	Sep 201
Others	2 problem solve by me	
	rank 776 team: EWU_Novice , First Preli in University – ACM ICPC Dhaka Regional Preli	Oct 201
Readings	শাফায়েতের ব্লগ – শাফায়েত আশরাফ – https://www.shafaetsplanet.com/	
Tools	First Computer: intel pentium dual core,1gb ram,180gb hard drive	