Shah Newaj Rabbi Shishir

+8801745857564

♥/Shah-Shishir

Thrillingly looking for a career in a creative organization where I can implement my ability of problem solving as well as increase my skill of software and web development process.

2015 to Present	B.Sc Engineering in Computer Science and Engineering					
	from City University, Bangladesh (CGPA: 3.01)					
Passed 2014	HSC in Science from Shaheed Police Smrity College (GPA: 5.00)					
Passed 2012	SSC in Science from Monipur High School (GPA: 4.81)					
Skills						

C/C++, Python (Basic), Java(Basic), HTML, CSS, Javascript (Basic), MySQL.

Competitive Programming Experiences _____

Onsite Programming Competitions

Ranked 15th out of 50
UITS Inter Private University Programming Contest 2019

Ranked 8th out of 49
Ranked 59th out of 161
SUST Tech Fest SIUPC 2019

Ranked 51st out of 95
BUP IUPC 2019

Ranked 59th out of 111
BUET CSE Fest 2019 IUPC

Ranked 191st out of 298
ACM ICPC Asia Dhaka Regional Site 2018

Ranked 16th out of 39
1st AUB IUPC 2018

Ranked 144th out of 150
ACM ICPC Asia Dhaka Regional Site 2017

Online Programming Competitions

•	Codeforces	shahshishir.09	Solved: 350+
•	UVa	Shah Shishir	Solved: 200+
•	Toph	shahshishir.09	Solved: 200+
•	URI	Shah Newaj Rabbi Shishir	Solved: 200+

 Also solved in LightOJ, Devskill, Codechef, SPOJ, Hackerrank, Hackerearth, Projecteular, A2OJ etc problem solving sites. Solved 1000+ programming problems in total.

Participations and Achievements

- Attended a Research Study on How Computer Programmers Work organized by Cornell University, University of California San Diego and Innovations for Poverty Action, Bangladesh in 2018.
- ❖ Attended 8th Dhaka South Regional Undergraduate Math Olympiad 2016.
- ❖ Achieved 2nd position in **City University CSE Fest Math Olympiad 2017**.
- Attended in a workshop titled as Workshop On Programming Contest, a 2-days long workshop event related to programming contest and competitive programming, held at University of Dhaka.

Academic Projects

- Developed a standalone dictionary app using Java Swing (**Github**).
- Gonit-Guru: A mini mathematics website that includes algebra, trigonometry, geometry, number theory etc. It includes skill test and hints after each mathematical problem (Github).

Personal Pet Projects				

- **PyShop**: A simple web front-end project made with Django web framework (**Github**).
- ❖ **Digital Tasbih**: A web project which can count prayer, works like a digital tasbih, in Bengali. Created by HTML, CSS and Vanilla Javascript (**Github**).
- ❖ Item Lister: A simple web interface built with HTML, Bootstrap and Vanilla Javascript that can add, remove and search items in a list (Github).

Final Year Project _____

- ***** Text Messaging Encoding by Cryptography
 - This project emphasizes to develop a chat application by Socket.IO with a NodeJS server and performs text messaging encryption and decryption by cryptographic approach (Proposed).

Notable Experiences

- ❖ City University Programming Club (CUPC) Former Programming Mentor
- Problem setter in
 - Easy Coding Contest 19 and Easy Coding Contest 20 on DevSkill.
 - SCB-PA Inter School and College Programming Contest 2018 Mock 1 on Toph.
 - City University Junior Programming Contest Summer 2017 on Hackerrank.
 - Several online junior practice programming contests on Vjudge.
- Organiser, Problem setter and Judge in 14th City University Intra University Programming Contest Spring 2019 on Toph.

References

1. **Md. Tanvir Ahmed**

Lecturer, City University.

Contact No.: +8801685573643 Email: tanvir.ruetcse10@gmail.com

2. Md. Julkar Nayeen Mahi

Lecturer, City University.

Contact No.: +8801671444743 Email: mahi1992@gmail.com