

MD. ASADUZZAMAN JABIN

Gauripur, Mymensingh, Dhaka +8801796687047 zzamanasad1@gmail.com www.linkedin.com/in/asad14053 zzamanasad1.wixsite.com/portfolio github.com/asad14053 acmcoder.blogspot.com

Career Objective

Looking forward to building up a challenging career in software development by utilizing my expertise and problem solving skills. I also want to grow professionally and enhance my leadership abilities.

Education

2014-2019 BSc Engineering in ICT (above 3.50/4.00)

 Mawlana Bhashani Science and Technology University, Tangail-1902

 2011-2013 HSC, Science, 2013 (5.00/5.00)

 BAF Shaheen College, Dhaka

 2011 SSC, Science, 2011 (5.00/5.00)

 Shaheed Ramiz Uddin Cantonment School, Dhaka

Skills

- ACM Programming, Algorithm, Data Structure, C++,Java, MYSQL, Oracle DBMS, Assembly Language, MATLAB, Mathematics, Networking, AI, Embedded Programming.
- ACM Problem Solving more than 1500 problems in different Online Judge. Profile Link: (<u>Stopstalk</u>, <u>Uva oj</u>, <u>URI oj</u>, <u>Codeforces</u>, <u>Hackerrank</u>, <u>Hackerearth</u>, <u>Codechef</u>, <u>CSacademy</u>, <u>Light oj</u>, <u>Spoj</u>, <u>Vjudge</u>, <u>Atcoder</u>, <u>Devskill</u>, <u>kattis etc</u>).
- Problem Setter at Spoj : <u>problem1</u>, <u>problem2</u>, <u>problem3</u>, <u>problem4</u>.
- Basic Knowledge: OOP- (Solid Principle), MySQL/SQL DB configuration, VCS- (Git), Security,
 Design pattern -(Factory method), Project management: (JIRA , Agile) and Testing
 methodologies, OS: (Linux, Windows).

Technical Experience

Contest Experience:

- Participated in almost 12 National IUPC and 4 Robotics Competitions.
- IUB IEEE Programming contest-2019 (8th) NDUB CSE FEST IUPC-2017 (6th), SUB IUPC-2017 (52th), SUST IUPC-2017 (81th), IUT FEST-2016 (65th), BUET CSE FEST-2016 (65th), Snack Down-2017 (2591th/15000), MBSTU CSE CARNIVAL-2017 (64th), Cybernauts-2016 (94th), Cybernauts-2017 (68th).
- MBSTU CSE Carnival-2017 Project Showcasing, NSU Global Robotic Challenge-2016(4th).

Projects

Software Projects Link - Github, Others.

- IOT based Smart office. (Technology: Java web, Spring, JPA, HTML, CSS h2db, Java SDK, RFID, fingerprint scanner, Wifi-8266, Arduino-uno)
 - works as a complete IOT based office management tool including -RFID and Fingerprint attendance.
- Online Assignment Submission System. (Technology: Java web, Spring, JPA, Ajax, JavaScript)
 works as a complete file transfer tools.
- Bank Management (Technology: Java web, HTML, CSS)
 - works as a demo of bank management tool.
- Student information System (Technology: JavaFx, Oracle database, CRUD operation)
 - A basic java app for MBSTU Student database.
- Multi user Group chat (Technology: Socket, AWT, Raw java).
 - A basic java app as a Chat messenger.
- My Contact List (Technology: Java, database, JavaFx)
 - A basic java app as contact book.

Hardware Projects Link - Github, Others

- Android Controlled bot (Technology: C++, Java ME(Android), Arduino uno, Bluetooth Interfacing)
- Quad copter FPV (Technology: spracing f3, betaflight, ESC, BLDC motor, camera)
- Line follower robot (Technology: IR sensor, Arduino uno, L298, motor)
- Sensor based home automation (Technology : Arduino uno, DHT11, motor, LED)
- Self balancing robot (Technology : Arduino -uno, mpu6050, L298)

Co-curricular Activities:

- Vice-Chair, IEEE Student Branch, MBSTU
- BDS HAC Ambassador, IEEE Bangladesh