Md Muzahidul Islam

Dhaka, Bangladesh +8801714526039

muzahidislam.com iam@muzahidislam.com

https://toph.co/u/muzahid.islam (Competitive Programming Profile)

Brief Summary

A student, learner, and programmer. I've completed my Bachelor in Computer Science from American International University, Bangladesh. Passionate Software Developer with experience of 9 years in different software fields including Web, Cloud, Android, iOS, Cross-Platform, Version Control etc. Used different languages for different purposes. Amongst HTML, CSS, JavaScript, PHP, Sequel for Web, Java OPP for Android Studio, React Native for Cross-Platform (Android and iOS), Dart in Flutter for Cross-Platform (Android, iOS, Mac, Windows, Linux), Lua for Corona Studio, and C, C++ for Competitive Programming are notable. I made my first app when I was in class six.

Awards

- Innovative App Award from Firefox App Challenge: (\$1000 Prize Money) | Mozilla Firefox, GP, MCC Ltd. | (2015 January)
 Ref: https://mcc.com.bd/mozilla-firefox/ (The youngest one is me. I was in grade six at that time.)
- 2. **ATE Camp Award from BNCC** | Bangladesh Army, BNCC | (2014 May)
- 3. National Award Winner of NHSPC | BdOSN, CodeMarshal, ICT Division, Digital Bangladesh | (2017 April), (2016 March)
- Award Winner of Physics and Math Olympiad | Dinajpur Science Academy | (2017 October)
- 5. **Regional Award Winner of Bangladesh Math Olympiad** | Dutch Bangla Bank, Prothom Alo | (2016, January)
- 6. Science Fair Award | Dinajpur Regional and Google Science Fair | (2018 December)

Education

Year	School Name	Class Passed
01/2006 - 01/2008	Protiva Kindergarden School, (Jute Research Institue, Dinajpur, Bangladesh)	Play, KG (Bangla Version)
01/2010 – 12/2016	Dinajpur Zilla School, (Sadar, Dinajpur, Bangladesh)	Two - Eight (Bangla Version)
01/2017 - 06/2017	Cantonment Public School and College, (Saidpur, Nilphamari, Bangladesh)	Nine (English Version)
01/2017 - 01/2019	Tulip International School and College, (Station Road, Dinajpur, Bangladesh)	O Level (English Medium)
02/2019 – 11/2019	Dinajpur School of Liberators , (Paharpur, Dinajpur, Bangladesh)	A Level (English Medium)
01/2020 - 03/2024	Americal International University, (Kuratoli, Dhaka, Bangladesh)	BSc in Computer Science

Education and Qualification

Name of Exam	Result	Institute	Year of Passing	
PSC	GPA 5.00	Dinajpur Education Bo	pard 2013	
JSC	GPA 5.00	Dinajpur Education Bo	pard 2016	
	(Shifted From Bangla to English Medium)			
O'Level	4A*, 1A, 1B, 1C	British Council Dhaka	2019	
	- (Physics, Chemistry, Math D, Computer Science – A*)			
	- (Additional Math – A, Biology – B, English – C)			
A Level	3A*, 1A	British Council Dinajpur	2020	
	- (Physics, Chemistry, Pure Math – A*)			
	- (Computer Science	e – A)	[-Grading System Reference]	
BSc	3.43	American International	University 2024	
	- Computer Science	е		

Language

- Bangla (Native)
- English (Fluent in reading, writing & speaking)
- **Hindi** (Fluent in speaking)
- **Urdu** (Fluent in speaking)
- Chinese (Basic)

Interests

• Hobbies : Singing, Drawing, Travelling, Gardening

• Sports : Badminton, Football

Fields : Programming, Marketing, Investment, Real estate

Additional Skills

Software:

- <u>Corona Studio</u>: Lua Programming Language, Box2D Physics, Apps and Games for IOS and Android.
- Flutter SDK: Dart Programming Language, Go Library Use for Core development, Backend Connection, API Management, Cross Platform Application (Android, iOS, Mac, Windows, Linux)
- Android SDK: Java Object Oriented Programming, SQLite, Firebase, App Submission in Google Play Store, Key Handle.
- Hardware and Software Interaction: Arduino UNO, Multiple Sensors, NodeMCU.
- Web Design and Development: HTML, CSS, JavaScript, jQuery, SQL, NoSQL, PHP, ReactJS, SSLCommerz Payment Aggregator, Google Map (Distance Matrix) and Twillo and Local Bangladesh Masking and Non Masking SMS API, Google Cloud Server, VPS and Shared Hosting Management.
- o React Native: JavaScript, Server Connection with Frontend, JSON.
- Adobe Photoshop. Illustrator and Video Editing: Experience on image quality optimization, photo and video editing and graphics for the purpose of web and mobile application design.
- Microsoft Office, PowerPoint and Excel: Have knowledge of MS Word and experience of building my own & company presentation with MS PowerPoint, Excel basic operations, graphs and data analysis including regression.
- Competitive Programming: C and C++ Programming Language
- Monetization, Data Collection, Digital Ads and Google Analytics
- Local and National Search Engine Optimisation (SEO)
- Investor in Dhaka Stock Exchange
- Knowledge of Accounting, Inventory Management, NGO System

Parents

NamePhone NumberProfessionFather: Md Masudur Rahman+880 1713786612Chairman
Onzep International LimitedMother: Mst Khairun Nesa+880 1713792963Executive Director
Onzep International Limited

Personal Information

Date of Birth: 12th of February, 2003
Place of Birth: Dinajpur, Bangladesh
Present Residence: Dhaka, Bangladesh
Permanent Address: Dinajpur, Bangladesh

Passport No: A08273126

Sex: Male Status: Single Religion: Islam

Reference Projects

- 1. Amzro VPN https://amzro.com
 - Features Cross Platform VPN Application (Android, Mac, Windows, Linux and iOS), Anti-censorship, Cannot be blocked by great firewalls, High Speed VPN VPS Servers, 5 Simultaneous Devices Connection with same id, Free 2 hour trial, upon email verification extra 24 hours free, Premium features, Published in Play Store (https://play.google.com/store/apps/details?id=com.amzro.vpn). Mac Download Link: https://amzro.com/vpn for mac, Due to strict policy, it would take more time to publish in Apple Store, working on it. (Dart, Go, Java, Swift, C#, C+++, PHP, JavaScript, MySQL, Email SMTP, Paypal and Stripe, Fraud Detection)
- 2. Mass WiFi Management https://staryfi.co.in/portal/phonelogin
 - **Features** Public WiFi Hostspot Hardware and Software Management, Pure HTML, CSS, JS and PHP, Fast Loading, Easy Admin Panel, User Login Panel, Fully Responsive, SMS Integrated, 3 Payment Method Integrated (Phonepe, Paytm and Cashfree), PHP Mail SMTP
- 3. Teacher and Student Learning https://oncher.app/
 - Demo Link: https://onzep.net/oncher/
 - Features Virtual Whiteboard, Online PDF Reader, Writing and Editing of PDF Online, Access Pre Loaded PDF Library, Student Management System, 5 Different Online Games, Online Storage for keeping personal PDF, 2 Different Subscription and payment method using Stripe, (Raised Funding from Indiegogo)
- 4. Google Science Fair Project https://www.youtube.com/watch?v=rK5PZnnvMDA
 - Features Wi-Fi controlled hardware connected with software, NodeMCU, Arduino, Soil Moisture Sensors, Temperature Sensor, 220V High Power, Torque Real Life Water Pump On Off using 12V Relay Switch.
- 5. Ed-tech Organization https://www.lisrc.co.uk/
 - Features Full Responsive, PHP, Online Education System, Student Courses and Lectures hosted online, Live Class facilities, Live Class recordings, Student Access board, Progress and Parents Tools, Banking Payment Channel (Mastercard and Visa to process AED – Currency of UAE).
- **6.** Made software for a local NGO which is handling more than 3000 customers EMI records on a daily basis with inventory.
- 7. To know more about my other projects, feel free to text, email or call me