

AMIRUL ISLAM AL MAMUN

Mobile App Developer
https://amirulislam.zeet.app
http://linkedin.com/in/amirulislamalmamun
https://github.com/shiningflash

contact: (+880) **01521-400404 amirulislamalmamun@gmail.com** Address: 66 AK Khandakar Road, Dhaka-1212, Bangladesh

EXPERIENCE

Former Software Engineer, Intern

LEADS Corporation Ltd.

11 Sep 2020 - 10 Dec 2020

- Department: Enterprise Mobile Apps and Services
- Contributed to **Digital Onboarding** Verify-ID-ML project, in both Backend Python (Flask + Machine Learning) and Android. (Live at the South-East Bank, FSIBL Bank etc.)
- Contributed to i-Life flutter project for Sandhani Life Insurance and Sunlife Insurance.
- contact: Md Babul Mirdha, Senior Software Architect, Leads Corporation Ltd., babul.mirdha@leads-bd.com

Former Student Tutor BRAC University

Sep 2019 - Oct 2020

- Subject: Discrete Mathematics. Worked as Teaching Assistant to help students.
- contact: G.M. Zilani, DCO, Department of CSE, BRAC University, gm.zilani@bracu.ac.bd

Former Problem Setter

Toph Online Judge

Dec 2019 - Present

- Problem author and contest moderator, 16th December Programming Contest, 2019 and 5+ more
- contact: Abdullah Matin Khan Zarzis, Former Trainer, BRAC University, zarziskhan@gmail.com

Languages and Technologies

- Expertise Data Structure, Algorithms (Graph Theory, Number Theory, Dynamic Programming)
- Programming Languages Java, C++, Python, Dart, Kotlin
- Operating System Linux, Android, Windows, Mac OS
- Database MySQL, NoSQL
- Frameworks Flutter, Flask, Django
- Tools VS Code, Atom, Android Studio, PyCharm, IntelliJ IDEA, Eclipse, Jupyter Notebook, Postman
- Recent Activity Machine Learning, Android Development, Flutter
- Others OOP, Version Control, GitHub, Design Pattern, REST-API, IIS, JavaFX, OpenGL, Streamlit etc.

EDUCATION

BSc. in Computer Science

CGPA - 3.67/4.00 BRAC University, Dhaka

Jan 2017 - Dec 2020

- Awarded Full-free (100%) Scholarship.
- Main coursework: Data Structures, Algorithms, Neural Network, Artificial Intelligence, Software Engineering, OOP, Database Systems, Operating Systems, Computer Architecture, Data Communication, Android, Calculus.

HSC in Science

GPA - 5.00/5.00 Mohsin College, Chittagong

2015 - 2016

• Awarded BRAC Medhabikash Scholarship.

SSC in Science

GPA - 5.00/5.00 Pekua GMC Institution

2013 - 2014

• Awarded Government Scholarship (Talentful), many other non-govt. scholarships, Best Debater Awards etc.

VOLUNTEER EXPERIENCE

Programming Mentor

BRAC University ACM Student Chapter

Mar 2018 - Jul 2020

- Guiding junior contestants by taking various workshops, CSE Bootcamps, programming contests etc.
- contact: Shaily Roy, Lecturer, BRAC University, shaily.roy@bracu.ac.bd

HEAD of Human Resource

Voice of Humanity Foundation

Feb 2020 - Present

- a government listed NGO in Bangladesh where we are working for the street child, unprivileged people etc.
- contact: Abul Hasan, Founder, Voice of Humanity Foundation, vhbd.org@gmail.com

INTERNSHIP PROJECT

I contributed to 3 major projects during my internship at LEADS Corporation Ltd. -

- VerifyID-ML (Digital Onboarding eKYC)
 - o technologies: Python Flask, Machine Learning, OpenCV, Tesseract etc.
 - o activities:
 - implemented and managed the whole machine learning and python project
 - wrote all backend API, introduced MRZ and improved overall OCR quality from the NID Card for extracting information, face matching, different layers photo validation, after all
 - wrote about **70**% codebase of this project by myself and successfully deployed it on the bank server
 - going to live soon at SEBL, FSIBL, SJIBL, UBL and many more.
- VerifyID-Android App (Digital Onboarding eKYC)
 - o technologies: Kotlin, XML, Retrofit etc.
 - o activities:
 - contributed to the Android project, fixed some major and minor bugs
 - added the important requirements according to the UAT Feedback from Bank
 - worked for improving the overall UI.
 - going to live soon at SEBL, FSIBL, SJIBL, UBL and many more.
- i-Life Flutter Project (running at Sandhani Life Inc., ready for Sunlife Inc.)
 - o technologies: Flutter, Rest-API etc.
 - o activities:
 - contributed to this flutter app project for digital onboarding, resolved some major bugs
 - added some features, payment gateway integration (bKash, Nagad, SureCash)
 - also worked for improving the overall UI and finally updated to the google play store again.

UNIVERSITY PROJECT (PERSONAL)

I have many web, android and flutter projects in university including -

- Sorting Algorithm Visualization (2019) [Desktop App] technology: Java, JavaFX, FXML, Derby etc.
 - o preview: http://bit.do/sortalgovis
- BRACU Student Tutor Management (2020) [Android App] technology: Java, XML, Firebase etc.
 - o youtube preview: youtube.com/watch?v=A_Ssx_x9Cyk
- VH Online Hospital (2020) [Android App] technology: Java, XML, Firebase etc.
- FA Online Shop (2020) [Web Project] technology: Django, HTML, CSS, Bootstrap, Sqlite3 etc.
- Online Voting System (2019) [Web Project] technology: PHP, HTML, CSS, Bootstrap etc.

MACHINE LEARNING PROJECT

I worked on 6+ machine learning and deep learning projects including -

- Sentiment Analysis using Deep Learning (2020) [team project]
- New York City Taxi Fare Prediction using Machine Learning (2020) [team project]
- Named Entity Recognition using Deep Learning (2020) [personal project]
- Machine Learning WebApp using Streamlit (2020) [personal project] etc.

MACHINE LEARNING PROJECT

I worked on various field of NLP with Deep Learning, eg. **Sentiment Analysis**, **Emotion Detection**, **Intent Classification** and **Named-Entity Recognition** for a chatbot to be more human-like and intelligent.

- technologies Deep Learning(RNN, CNN, LSTM, GRU etc.), Python, Chatbot etc.
- supervisor Sudip Kumar Naskar, Associate Professor, Jadavpur University, India (sudip.naskar@gmail.com)

COMPETITIVE PROGRAMMING (ONSITE) (http://bit.do/amirul-cert)

I have participated in almost all NCPC & IUPC (about 15+) on behalf on BRAC University since three years-

- Champion (1st) at BUCC Intra-University Programming Contest, Junior (11/2017)
 - Contestant, bracu_silkRoad
- 3rd at BUCC Intra-University Programming Contest, Senior (09/2018)
 - Team Leader and Contestant, SketchUP
- 3rd at BUCC Intra-University Programming Contest, Senior (02/2019)
 - Team Leader and Contestant, bucc nahid
- 8th at UITS Inter-University Programming Contest (10/2019)
 - o Team Leader and Contestant, silkRoad
- 12th at INWED Techfest Programming Contest, IUB (06/2019) etc.
 - Team Leader and Contestant, bracu_silkRoad

COMPETITIVE PROGRAMMING (ONLINE) (http://bit.do/ststlk)

Codeforces	Solved problem - 500+	handle - shining_flash
 Participated in 50+ co 	ntest, highest position - specialist	
UVa	Solved problem - 140+	handle - shiningflash
LightOJ	Solved problem - 110+	handle - (43638) Amirul Islam
HackerRank	Solved problem - 100+	handle - shiningflash
SPOJ	Solved problem - 60+	handle -amirul_bracu

^{**} For All accepted code: http://bit.do/ojsol

PROBLEM SETTING (http://bit.do/amirul-pros)

I worked as problem setter at Toph Online Judge (Toph Username: shiningflash) -

- problem setter, judge and moderator in 6+ different national and intra-university programming contests, including
 - o 16th December Programming Contest, 2019 [national contest] (platform toph)
 - o BRACU Intra-University Programming Contest, Fall-2019 [Senior + Junior] (platform toph)
 - o BRACU Intra-Girls Programming Contest, Summer-2019 (platform toph) etc.
- authored a total of 12+ problems including Answer the queries, National Flag etc.

OTHER CERTIFICATE (http://bit.do/amirul-cert)

- Programming Skill Bootcamp Trainer (2019)
 - o issued by BRAC University
- National Collegiate Programming Contest (2018)
 - o issued by ICPC International Collegiate Programming Contest
- Global Problem-Solver NASA Space Apps Covid-19 Challenge (2020) etc.
 - o issued by NASA International Space Apps Challenge