

Muhtasir Shafkat

📍 Kaderabad Housing, Mohammadpur, Dhaka ✉️ msm.shafkat@gmail.com
☎️ 01957830750 👤 Male in shafkat63 🔄 shafkat63 📅 28/12/1998
🇬🇧 Bangladeshi



🧩 SUMMARY

Enthusiastic Computer Science Graduate who wants to build responsive websites, and wants to participate in the complete product development lifecycle of successfully launched applications. Looking for a role where I can learn and grow from experienced team members.

● Adaptable ● Cooperative ● Curious ● Connective ● Dependable ● Contributor

📁 PROJECTS

NewsRoomCMS [🔗](#)

NewsRoomCMS is a web-based application, that mostly Bangladeshi people will be benefited from. It will be easy to use the application, where you can see if the news is Fake or real, or misleading. Anyone can check if a new viral story is real or fake by posting it on the website.

I have built this application for FactWatchBD Company. Used MERN Stack and MUI.

ULAB Research Publication [🔗](#)

Making a Laravel web application for ULAB research publication

Snack Box Using PHP and JS

It is a subscription-based web application like "dollershavclub". Where users can subscribe to any package, and get products monthly or weekly.

It's an eCommerce website. Used raw PHP, HTML, CSS, and JS to build this web application

Corona Virus Tracking Website Using Python [🔗](#)

It is a tracking website that can track how many people are affected by corona. I have built this as a "Software Engineering" course project.

Used Python micro framework "Flask" and BeautifulSoup to scrape data from Worldometer.

Movie-Box [🔗](#)

Made a movie box app where you can search for different movies..

It shows the movie name and rating on a card.

It's a simple app where I used an API from "omdbapi"

Library management Project Using C

This is my first project in Programming. I built it with Programming C. It was also password protected. You could Add, Delete, Search, Issue, View, and Edit Books.

It has a CRUD operations system.

GuessMyNumber

Build a simple web-based game using HTML, CSS, JS

Caesar Cipher Message Encryption Decryption

It was a web-based application. I used HTML, CSS and Vanilla JavaScript to build this. Later I also made a more encrypted version of it with node.js and Bcrypt.js

Super Market Management Using C++ [↗](#)

It was a simple console application where people can buy food.
This was my first project using OOP.



PROGRAMMING LANGUAGES

C,C++

HTML , CSS , JavaScript

React.JS

Node.JS , PHP

Laravel

MongoDB, MySQL

Python

MUI

Tailwind CSS



BASIC COMPUTERS

Xampp, Code blocks, Visual studio, Visual studio Code, Android Studio, Atom, Sublime Text, PyCharm, IntelliJ IDEA, Git, GitHub



BASIC SYSTEMS

Windows OS, MacOS, MS Word, MS Excel, MS Power Point, Powtoon animation software.

Typing speed: up to 30 wpm. Internet literate.



LANGUAGES

- Bangla
- English



CERTIFICATES

- Coursera Neural Networks and Deep Learning
- Coursera Java Programming- Solving Problems with Software
- Coursera Python Classes and Inheritance
- Coursera Using Databases with Python
- Coursera Introduction to Data Science in Python
- Coursera Python Data Structures



EDUCATION

Bachelor of Science in Computer Science and Engineering (CSE)

University of Liberal Arts Bangladesh

CGPA: 3.27 out of 4

Dhaka,
Bangladesh



EXTRACURRICULAR ACTIVITY

Organizer of “CSE Annual Function 2018” in University of Liberal Arts Bangladesh.

Volunteer of “ULAB Convocation 2018” in Bangabandhu International Conference Center.

Participants of ”Hackathon 2018” in University of Liberal Arts Bangladesh.

Participants of ”Workshop on ISP Setup 2021” in University of Liberal Arts Bangladesh.



INTERESTS

Football • Programming • Web Development • Cybersecurity • Problem Solving
Continuous Learning



PERSONAL DETAILS

Father's name : Late Golam Mostafa

Mother's Name : Late Mamataj Begum

Date of Birth : December 28, 1998

Marital Status : Single

Nationality : Bangladeshi

Religion : Islam



REFERENCES

Dr. Nafees Mansoor, *Associate Professor*, University of Liberal Arts Bangladesh
nafees.mansoor@ulab.edu.bd

Zamal Uddin Bhuiyan, *Deputy Registrar*, University of Liberal Arts Bangladesh
zamal.bhuiyan@ulab.edu.bd, 01714161614

Johanur Rahman Bhuiyan, *Software Engineer*, Glints
johanur.rahman@pm.me, 01980404791

Rahul Roy, *System Analyst*, Center for Critical and Qualitative Studies (CQS)
roy18rahul@gmail.com, 01715552076