Badrul Alam Siddique Masfy

Sylhet, Bangladesh

■ 01646885768 | ■ badrulalamsiddique@gmail.com | ② github.com/Mashfy | in linkedin.com/in/mashfy

Education

Shahjalal University of Science and Technology

Sylhet, Bangladesh

B.Sc(Eng). In Computer Science and Engineering

Jan 2018 - Feb 2023 (estimate)

CGPA: 3.51 out of 4

BN School and College

Chittagong, Bangladesh

Higher Secondary School Certificate

Jan 2016 - Dec 2017

GPA: 5 out of 5

Notable Projects

E-commerce, Seller and Bank

Feb 2022 - Jun 2022

Web Application (3 organizations)

- Organizations (E-commerce, Supplier, Bank) have their own NodeJS backends connected with MongoDB, ReactJS frontends.
- Built a 3-way API calling between organizations for Transaction confirmation, supplied products, and bank balance updates.
- Tools: MongoDB, ReactJS, NodeJs. Github: Source Code.

PocketLencer

Mobile App (Cross Platform)

Aug 2021 - Nov 2021

- The natively compiled app (iOS and Android) was built through MVP (Minimum Viable Product) approach using a single codebase.
- States management is done using BLoC (Business Logic Components) pattern to sell art works of an artist to customers.
- Tools: Flutter, Dart, Firebase. Github: Source Code.

Pinkman

Web Application Feb 2021 - Jun 2021

- E-commerce app is designed with rapid development and pragmatic design with the automatic admin interface of Django.
- Django features are utilized for categorized products view, search products, responsive UI, etc.
- Tools: Django, MySQL, HTML, CSS, JS. Github: Source Code.

Automate Nest

Internet of things, Mobile App

Feb 2021 - Jun 2021

- Developed a modular home automation system to control home accessories with an android application and basic IoT devices via Bluetooth.
- Tools: Android Studio, Java, Arduino, Bluetooth Module. Github: Source Code.

Shooting Improvised

Window Application, Java

Mar 2019 - Jul 2019

- A fictional window-based shooting game with multiple gaming features such as random enemy popup, blast animation, etc.
- Tools: Java Swing. Github: Source Code.

Undergrad Research

Deep Learning, Computer Vision

Visual question answering (VQA)

Feb 2022 - Present

- Working on a computer vision task where a system must deliver the answer to a text-based question about an image. Currently working on increasing the accuracy for natural image datasets with a synthetic-like natural hypothesis.
- Outcome so far: A draft extensive review paper on VQA.

Problem Solving

(450+ total solved)

CodeForces mashfy
Virtual Judge 2017331060
Hacker Rank mashfy
LeetCode mashfy

Skills

Programming and FrameWorks C, Java, C++, Python, Js, Dart, MFX Django, NodeJS, TensorFlow.

Database MySQL, MongoDB.

JANUARY 19, 2023