

SYED MAHAFUZUL HASSAN

✉ sdmahfuz@gmail.com

☎ +880 1770 472 939

🐙 <https://github.com/r3dcoder>

🌐 <https://www.linkedin.com/in/mahfuz-hasan/>

📍 Bhondon G-12, Khasdobir, Sylhet.



CAREER OBJECTIVE

I am a self-motivated person who is enthusiastic to go above and beyond on any mission, and to learn valuable skills on my own time. For instance, I have completed deep learning course on online (CourseEra), which is a part of artificial intelligence, simply out of a passion to gain knowledge of how think a machine/compute like human. I think you are looking for a person, who is self-motivated, determinant and creative with both skills and passion. I believe; I am that person. My prime goal is to be a corporate entrepreneur as my mind has some fascinating business ideas.

Work Experience

Laravel developer at A26 Lab, Sylhet (September, 2019 to present)

EDUCATION

Certification Name	Major	Institute Name	Current Status	Result in CGPA	Passing Time
B.Sc	CSE	Leading University, Sylhet	Passed	3.57/4.00	05-2019
HSC	Science	Modan Mohan College	Passed	3.90/5.00	06-2014
SSC	Science	PK Adarsha High School	Passed	4.38/5.00	05-2012

SKILL

Programming Language	HTML/CSS, Bootstrap, C/C++, JavaScript, PHP, Java
Operating System	Linux, Windows
Framework	Laravel
Database	MySQL

Academic Major Project & Thesis

Topic	Year	Description
Travel Mate Finder android app.	2018	<ul style="list-style-type: none">• A platform where people who loves to travel can find their travel companion• Travelers can communicate with each other through one to one & group chat conversation systems.• Users can create travel plans & manage those plans.• There is also a GPS tracking feature through which one user can find the location of his/her friend.• Technologies: Java, XML, Android Studio, Firebase Database, Google Maps API.
A Visual Speech Recognition System For Bangla Language	2019	<ul style="list-style-type: none">• Predicting Bengali words from only video (own made dataset) without any use of audio signal.• Technologies (Model): Bi-directional GRU and convolutional neural network.

Online Judge & Contest Judge ID(s):

Online Judge & Contest Judge Name	ID	Achievement
http://codeforces.com/	mahfuz.lu	Solved: 152 problems
https://vjudge.net/	mahfuzthefailure	Solved: 117 problems