S AFSAN RAHMATULLAH

Software Developer

PERSONAL PROFILE

I'm a programming enthusiast, pursued my Bachelors in Computer Science at Brac University.

I'm passionate about Web Development, Machine Learning and Artificial Intelligence.

OBJECTIVES

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

ONLINE ACHIVEMENTS

- Introduction to Natural Language Processing (Datacamp)
- Machine learning with python(Datacamp)
- -Completed 1 NLP(python) project and 85 topics(Hyperskill)

CERTIFICATIONS

-Responsive web design and Wordpress customization

From CodersTrust Bangladesh, Banani Completion - April 2019

CONTACT DETAILS:

Phone: 01756755575

Email: talktoafsan@gmail.com

Email: sayed.md.rahmat.ulla@g.bracu.ac.bd

LinkedIn: <u>@s-afsan-rahmatullah</u>

Github: https://github.com/Btocode

HyperSkill: https://hyperskill.org/profile/91452352

Habiganj, Sylhet

PROJECT

DOCFIND(ITEE CONTEST)

Help users to find Doctors remotely

- Centralize Database to find doctors
- Users are able to make an appointment remotely through this web app
- Built using Django, RestAPI

PLASMA TRACKER (WEB APP)

Intended to connect plasma donor with patient during COVID19

- Help novice user to connect with plasma donor in their nearby area
- Advanced search filtering
- Built using HTML, CSS, JS, PHP and MySQL

TEXT GENERATOR

This system is able to generate random sentences from a given corpus

- It can create a Markov Chain from a corpus
- Can predict the next word of a pseudo sentence
- Built using Python(NLTK, Pandas)

ACADEMIC HISTORY

BRAC UNIVERSITY

Bachelor of Computer Science and Engineering, 2018-2022

- GGPA 3.71 out of 4
- Member of Bracu Computer Club

CAMBRIAN COLLEGE

Graduated with GPA- 5.0, 2014-2016

- Academic Award for Outstanding Performance

SKILLS AND ABILITIES

PROGRAMMING LANGUAGE

- HTML5
- CSS3
- JAVA
- Python
- MySQL
- Javascript

OTHERS

- WordPress
- ReactJS
- Tailwind CSS
- Django
- REST API
- Bootstrap
- Git
- MS Word
- Powerpoint
- Linux