Asif Hossain Rafeen

Contact no. 01521498532

Email: rafeen1305099@gmail.com Github: https://github.com/raf1305

Sites: http://avernus1305.me/



Education:

• B.Sc. in Computer Science and Engineering, BUET;

• HSC from Narsingdi Govt. College with GPA 5.00

SSC from Brahmondi K.K.M. Govt. High School, Narsingdi with GPA 5.00

Programming languages:

C

• C++

Python

Java

Assembly

HTML

• CSS

JavaScript

Skills:

Database :MYSQL,MongoDB

Framework :Django

• Environment:Microsoft Visual Studio,Codeblocks,IntelliJ,Proteus,pyCharm

Embedded System:AVR microcontroller

Projects:

Software:

Racing Game

Language: C

IDE: Visual studio

Remote Desktop Monitoring

Language: java

IDE:IntelliJ

Online Book Sell-ReSell

Language:python

Framework: django

IDE:pyCharm

Vehicle Requisition System

Language:python Framework:django

IDE:pyCharm

Web scraping(backend application)

Language:python

Framework:beautifulsoup4

Git link: https://github.com/raf1305/DataScience web-scrapping

Web scraping with a frontend

Language: Python, Html, CSS, Javascript

Library: beautifulsoup4,html5lib

Framework : Expressjs Environment : Nodejs

Editor: Visual Studio COde

Link : <u>Live Site Link</u>

All varsity List

Language: Html,CSS,Javascript

Database : MySQL Framework : Expressjs Environment : Nodejs

Editor: Visual Studio Code

Link : <u>Live Site Link</u>Personal Portfolio

Language:Html,CSS,Javascript Link: http://avernus1305.me/

Hardware:

Self Balancing of two Wheel Vehicle

Thesis Topics:

Sub-Golgi Identification using random forest machine learning algorithm in python.

Library used:

- Numpy
- Pandas
- Sklearn

Interests:

- Application development for the mobile, web and desktop
- Software Development

- Website Development
- Data Science