CONTACT

×

Email

shadman.saqif@gmail.com



Github

https://github.com/Sadman25



Phone

+(880) 1711932340

Skills

Programming Language:

C, Python, Php, Javascript

Front-End:

Html, Css, Javascript, Bootstrap,

Back-End:

Django

Softwares:

IDEs: Codeblocks, Anaconda,

Others: Visual Studio Code, Microsoft Word, Microsoft PowerPoint, Microsoft Excel

Machine Learning and Deep Learning:

Python based libraries: Pandas, Numpy, Pickle Machine learning library: Scikit-learn Deep Learning libraries: Keras, Tensorflow Visualization libraries: Matplotlib, Seaborn

Others:

Video Editing: Adobe Premier Pro

Extracurricular Activities

Sub Executive
Logistics & Administration
NSU ACM Student Chapter
January 2019 - December 2019

In-charge Logistics & Administration NSU ACM Student Chapter January 2018 - December 2018

Md Shadman Saqif



Education

SSC in Science (2014)

School: Ideal School & College, Motijheel, Dhaka

HSC in Science (2016)

College: Dhaka City College, Dhaka

B.Sc. in CSE (2017-2021)

University: North South University



Projects

BariVara-A House Rental Site:

Link: https://github.com/Sadman25/BariVara--A-House-Rental-Site

Front-End: HTML, Css, Bootstrap Back-End: Python, Django

Tools: Visual Studio Code

Features: A web application where users can post about the houses they want to give on rent as well as look for houses to live-in in their desired location.

Auction-Site:

Link: https://github.com/Sadman25/Auction-Site

Front-End: HTML, Css, Bootstrap Back-End: Python, Django

Tools: Visual Studio Code

Description: where a user can put an item on auction as well as participate in

other auctions as well.

Online Classroom:

Link: https://github.com/nayeemsweb/CSE499-Spring21-Project

Front-End: HTML, Css, Bootstrap Back-End: Python, Django

Tools: Visual Studio Code

Features: A web application where students and faculties can join together

for their academic classes.

Easy Food- Online Food Order System:

Link: https://github.com/Sadman25/Easy-Food

Front-End: HTML, Css, Bootstrap Back-End: Python, Django

Tools: Visual Studio Code

Features: A web application where a user can order their desired food and track

their delivery status.

Bangla Handwriting Recognition:

Link: https://github.com/Sadman 25/Cse-465-Project-Bangla-Handwritting-Recognition

Libraries: Pandas, Numpy, Pickle, Matplotlib, Keras, Tensorflow

Tools: Visual Studio Code, Google Colab

Description: CNN architectures like Lenet5, Alexnet, ZF net and VGG 16 are applied on only 3000 images of 60 characters instead of 166105 images of 84 characters from dataset BanglaLekha-Isolated.