Github:

https://github.com/Zenhar-Prodipto

Skills

Languages:

- Python
- Javascript
- Java

Frameworks:

- · Django Web Framework
- · Django Rest Framework
- · React.js
- · Node (Express.js)

Databases:

- SQL (PostgresSQL,MySQL)
- NoSQL (MongoDB)

Libraries:

- Scikit learn
- Pandas
- NLTK
- TensorFlow

IDE/Tools:

- · Visual Studio Code
- Jupyter Notebook
- · IntelliJ Idea

Contact

Mobile:

01685663270

Email:

zenhar.mz@gmail.com

LinkedIn:

www.linkedin.com/in/mustafa-zenhar

Mustafa Zenhar Jalal

Profile

Computer Science and Engineering graduate with a genuine interest and curiosity on the computer Science paradigm who's currently liking things in **Django**, **React** and **Node** ways.

Portfolio

Personal Projects:

- QuarantineScrawl
 - A Social Networking micro blogging site to express quarantine thoughts.
 - Tools: Django, PostgreSQL
- SellMate
 - An **E-commerce Site** for Pet buy-sell and maintenance.
 - o Tools: MongoDB, Express.js, React.js
- · Portfolio and Personal Blog
 - Tools: Django, PostgreSQL

Machine Learning Projects:

- NLP Project- Fake news detection using CV,TFIDF, LSTM.
- · Spam-Ham email classifier using NLP.
- Several other ML projects using KNN, Linear & Logistic Regression,
 Decision Tree, Random Forest, SVM, PCA, ANN.

Academic Project:

- E-Healthcare
 - Web And Mobile Based Online Healthcare System where patients and doctors can interact via video call.
 - Supervised the development of the Frontend and Backend
 - Tools: MongoDB, Express.js, React.js

Academic Research:

· Efficient Resource Allocation and Scheduling In Cloud Computing

Education

 BSc in Computer Science and Engineering North South University, Dhaka

2015-2020

Higher Secondary School Certificate (HSC)

St. Jospeh Higher Secondary School, Dhaka 2012-2014