

Mustafa Zenhar Jalal

Contact

Dhaka, Bangladesh

Mobile:
01685663270

Email:
zenhar.mz@gmail.com

Linkedin:
www.linkedin.com/in/mustafa-zenhar

Github:
<https://github.com/Zenhar-Prodipto>

Skills

Languages:

- Python
- Javascript
- Java

Frameworks:

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

Libraries:

- Scikit learn
- Pandas
- NLTK
- TensorFlow

Databases:

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

Other Web Technologies:

- HTML 5
- CSS 3
- Bootstrap 4

IDE/Tools:

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

Profile

Fresh Computer Science and Engineering graduate wandering around with utmost eagerness to learn and contribute in the software engineering sector with hard work, honest approaches towards problems, passion, integrity and genuine curiosity.

Education

BSc in Computer Science and Engineering

North South University, Dhaka
2015-2020

Higher Secondary School Certificate (HSC)

St. Josphe Higher Secondary School, Dhaka
2012-2014

Secondary School Certificate (SSC)

BIAM Model School & College, Dhaka
2010-2012

Portfolio

Academic Project:

- Web And Mobile Based Online Healthcare System where patients and doctors can interact via video call. (2019)

Academic Research:

- Efficient Resource Allocation and Scheduling In Cloud Computing

Personal Projects:

Web Projects:

- An E-commerce Site using the **MERN** stack.
- A **Social Networking** micro blogging site where users can blog about their quarantine experience as well as learn about the experiences of other users. (**Django**). (Work in progress)
- Personal Portfolio and a Blog site using the **Django Web Framework**.

Machine Learning Projects:

- Fake news detection using CV, TFIDF, LSTM: A **Natural Language Processing** project
- Spam-Ham email classifier using **NLP**
- Several other projects using **KNN, Linear & Logistic Regression, Decision Tree, Random Forest, SVM, PCA, ANN**.