MD Mynuddin Data Science Enthusiast

① Chandshar,Kaduty Bazar 3510,Chandina,Cumilla

© 01798717287

mdmynuddin.iit.se.nstu@gmail.com

https://github.com/Mynuddin-dev

https://www.linkedin.com/in/md-mynuddin-6782a3161/

Education

Bachelor

Bachelor of Science in Software Engineering(4th Year)

Institute Of Information Technology

Noakhali Science and Technology University(NSTU)

Noakhali-3814, Chittagong, Bangladesh

CGPA: 3.06 out of 4.00

Higher Secondary

Comilla Govt. College

Group : Science
Passing Year : 2017
GPA : 4.92 out of 5.00

Board : Cumilla

Secondary

Kaduty High School
Group: Science
Passing Year: 2015
GPA: 5.00 out of 5.00

Board: Cumilla

Operating System

Windows

GNU Linux(Ubuntu , Mint Cinnamon)

Interest

- Deep Learning
- Artificial Intelligence
- Cloud Computing
- Big Data

Positions Of Responsibility

2020-Now Treasurer

IT CLUB, NSTU

This role helps me to learn about organizing programs

and proper collaboration with teammates.

2017-2019 Treasurer

SSA – Stand for Student Association

A Social Organization which helps the rural area

poor people and student.

Programming Language

- C
- Java
- Python
- R
- JavaScript (Basic)

Skills

- Data Analysis: Numpy, Pandas, EDA
- Business Intelligence Tool : Microsoft Power Bi, Microsoft Power Query, Google Data Studio.
- Machine Learning: Supervised ML, Regression, Classification, Unsupervised Machine learning, Cluster, Ensemble Technique, tensowflow, scikit-learn.
- NLP (Basic): NLTK, Text Preprocessing, Tokenization, Stemming, Lematization, Bag of Words, Word2Vec, Gensim, Word Embeding, TF-IDF.
- Data Visualization : Matplotlib ,Seaborn
- Data Cleaning
- Feature Engineering
- Statistics , Mathmatics
- Git, Github
- HTML, CSS, Bootstrap, Markdown
- OpenCv , Shell Scripting , Neural Network

Tools

Codeblocks, Netbeans, Eclipse, Visual Studio Code, Atom, Anaconda, Jupyter Notebook, Spyder, R Studio, Pycharm, Google Coolab.

Hobbies

- Traveling
- Playing Badminton, Caram and Cricket
- Designing
- Analysis
- Reading
- Cooking
- Cycling

Project

Library Management System(SPL2)

Technologies: HTML, CSS, Bootstrap, JavaScript, PHP, MySQL

- Student can search and borrow books if it's available and also reserve books if it's not available. They return books within time, otherwise need to pay fine.
- Admin can add librarian, remove librarian, add books, remove books, approve student account.

Picture Puzzle Game(SPL1)

Technologies: Java, Java Swing

 Its a simple puzzle game. Here a user or a player can choose picture, the picture cut different shape pieces and placed in wrong places. The player task is place them into right place that's a complete picture.

Certification

Web Design

IIT, NSTU

Length: 20 Weeks

Introduction to Natural Language Processing

Analytics Vidhya Length: 8 hours

NDG Linux Unhatched

Cisco Networking Academy

Length: 8 hours

NDG Linux Essentials

Cisco Networking Academy

Length: 70 hours

References

Md. Iftekharul Alam Efat

Assistant Professor
Institute of Information Technology
Noakhali Science and Technology University
01727-208714
iftekhar.iit@nstu.edu.bd

Dipok Chandra Das

Assistant Professor Institute of Information Technology Noakhali Science and Technology University 01743-972128 dipok.iit@nstu.edu.bd