S M Abdullah Shafi



Contact Present address-Kuril, Dhaka Bangladesh

Phone-

+88 01787990813 +88 01521497553

Gmail

sagorshafi@gmail.com

LinkedIn

https://www.linkedin.com/ in/s-m-abdullah-shafi-345970177/

My Portfolio

https://abdullah-shafi.github.io/

Languages

Bangla, English, Hindi

Skills

Tensorflow
PyTorch
Keras
Pandas
Overleaf
Python
Math-lab
NextJS
NestJS
Asp Dot Net
Node.js
Laravel
ADBMS
AutoCad

Education

2021 - 2022	MsCS in Computer Science and Engineering [3.81 out of 4.00] American International University - Bangladesh	Dhaka, Bangladesh
2017 - 2020	BSc in Computer Science and Engineering [3.95 out of 4.00] American International University - Bangladesh	Dhaka, Bangladesh
2014 - 2016	H.S.C. in Science [5.00 out of 5.00] Bogra Cantonment Public School and College	Rajshahi, Bangladesh
2012 - 2014	S.S.C. in Science [5.00 out of 5.00] Chatmohar R.C.N and B.S.N Pilot High School	Rajshahi, Bangladesh

Experience

2022- Preser	nt Lecturer American International university Bangladesh	University
2021- 2022	Officer In Charge (OC) IFIC Bank Limited	Bank
2021-2022	Transaction Service Officer (TSO) IFIC Bank Limited	Bank

Achievement

2023	Cum laude Academic Honors and Awards for CGPA- MsCS	AIUB
2021	Summa Cum laude(Gold Medal) Academic Honors and Awards for highest CGPA- BSc	AIUB
2021	Dean's List Award -MSc (Fall) For Academic excellence(FSIT)	AIUB
2019	Dean's List Award -BSc (Spring, Fall) For Academic excellence(FSIT)	AIUB
2020	Dean's List Award -BSc (Spring,Fall) For Academic excellence(FSIT)	AIUB
2017-2020	60 percent Scholarship For Academic excellence(FSIT)	AIUB
2011	Goverment Scholarship Junior School Certificate	Rajshahi
2008	Goverment Scholarship Primary School Certificate	Rajshahi

Publication

Shafi, S. M., et al. "The Significance of Augmented Reality Based Magazine Book for Historical Places of Bangladesh: Case Study." International Conference on e-Infrastructure and e-Services for Developing Countries. Springer, Cham, 2022.

Thesis Interest & I am working:

- 1. Exploring the Potential of Public and Private Bank Collaboration with Students using Machine Learning for Enhanced Financial Services.
- 2. An authentication method using Email and user activity
- 3. Survey Article: Correlation between all types of yolo in object detection.
- 4. Harassment in Social Platform and Prediction of Unwanted Occurrences through Survey Data Analysis.
- 5. Compact Model For TF Flowers Dataset.

References

1.
DR. MD. MANZURUL HASAN
Associate Professor [Dept. of FSIT]
manzurul@aiub.edu
American International University Bangladesh.
2.
Mehedi Hasan Onik
Assistant Professor [Dept. of FSIT][On study leave]
American International University Bangladesh.
PhD Student, Deakin University.