Afroza Sharmin Urmi

Student (B.Sc Engg. in ICT at CoU)

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▲ Afroza sharmin urmi

• Katiadi, Kishoregani, Dhaka, Bangladesh.





ABOUT ME

I am passionate about Data Science and enthusiastic to work with new technologies. Currently learning ML and working as a research assistant. My study background is ICT and I've learned and experienced many sectors through my Bachelor of Science. But my aim is to build my career in data science. Love to work with machine learning tools.

WORK EXPERIENCE

Virtual Multidisciplinary Research Lab Research Assistant (Internship)

PUBLICATION

"A proposal of systematic SMS spam detection model using supervised machine learning classifiers" ON International Conference on Computer Vision and Robotics (CVR 2021) to be published in **Springer Book Series**, 'Algorithms for Intelligent Systems'.(ON GOING)

EDUCATION

Bachelor of Science Information & Communication Technology Comilla University

Feb 2016- Present

Q Cumilla, Bangladesh

Higher Secondary Certificate Aftab Uddin School & College

= 2013-2014

♀ Bhagalpur,Bajitpur,Kishoreganj

Secondary School Certificate Aftab Uddin School & College

= 2011-2012

♀ Bhagalpur,Bajitpur,Kishoreganj

SOFTWARE

- Jupyter Notebook
- Android Studio
- Adobe Photoshop, Illustrator, XD.
- Microsoft Word, Powerpoint, Excel.
- Other: MATLAB, Cisco Packet Tracer (Basic).

TECHNICAL SKILLS

- Programming Language: Python, Java, PHP, CSS, HTML, C++.
- Machine Learning: SML, scikit-learn, Pandas, NumPy, matplotlib.
- Android Application Development.
- UI/UX Design.
- Digital Marketing.
- Graphic Design.

CERTIFICATE

• What is Data Science? Part of IBM Data Science Professional Certificate.(<u>link</u>)

-offered by IBM **A**pril 2021

• Machine Learning for all (<u>link</u>).

-Offered by University of London february 2021

• Excel Skills for Business: Essentials (<u>link</u>).

-Offered by Macquarie University

UI/UX Design

• Graphic Design

200 Hours training from LEDP authorized by ICT Division

June- August (2017)

PROJECT

• Big Data Analysis: : SMS spam detection (<u>link</u>).

A SMS spam detection model by using Machine Learning.

• Web Development & Application: ICT Association (<u>link</u>).

This project is developed by using PHP, HTML, CSS.

• Android Application Development : Plasma (<u>link</u>).

LANGUAGE

- Bangla
- English.