

Shahid Afridi

Address: Dhaka, Bangladesh Contact NO: +880 172106 7004 Mail: shahidafridi.cse36@gmail.com Linkedin: linkedin.com/in/iamsafridi Github: https://github.com/iamsafridi

ABOUT

An energetic, ambitious, and dedicated individual seeking an opportunity to apply my accumulated knowledge and eager to learn the latest tools to add significant value to the given opportunity.

EDUCATION

Bachelor of Computer Science and Engineering (In Progress)

Major: Artificial Intelligence

Bangladesh University of Business and Technology

CGPA: 3.35/4.00

Higher Secondary School Certificate

Rajshahi Shikkha Board Govt. Model School and College

GPA: 4.17/5.00

Secondary School Certificate Harimohan Govt. High School

GPA: 5.00/5.00

June. 2014 – March 2016 Rajshahi, Bangladesh

June. 2017 – August 2021

Dhaka, Bangladesh

January 2012 – February 2014 Chapainawabgani, Bangladesh

SKILLS AND INTERESTS

1. Languages Speak: English, Bengali, Hindi.

- 2. Programming Languages: Python, JavaScript, C, C++, Java, PHP.
- 3. Tools: Git, GitHub, Pip, Composer, NPM, Pandas, NumPy, Matplotlib, Keras, Tensorflow2.
- 4. Databases: MySQL and Oracle.
- 5. Operating System: Windows, Linux.
- 6. Document Creation: Microsoft Office Suite, LaTex.
- 7. Acquainted With: React.js, PostgreSQL, Firebase, Bootstrap, HTML, CSS.
- 8. Interests: Web Development, Natural Language Processing, Machine Learning.

ONGOING RESEARCH

 Ashfia Jannat Keya, Shahid Afridi, Afroza Siddique Maria, Snaha Sadhu Pinki, Joy Ghosh and M. F. Mridha, Fake News Detection Based on Deep Learning, 2021, Submitted in ICSCT-2021, Bangladesh. 2. Afroza Siddique Maria, Shahid Afridi and Samsuddin Ahmed, An Ensemble of CNN-LSTMs for Temperatures Forecasting from Bangladesh Weather Dataset, 2021, Submitted in ICSCT-2021, Bangladesh.

PROJECTS

E-commerce Application Android Project Java, Firebase	Fall 2020
Intelligent Traffic System Micro-controller Project C, Proteus, Arduino, Sensors	Fall 2020
Bengali Virtual Assistant Al-based Project Python, Pyaudio, gTTS, Speech Recognition	Summer 2020
City Scenario Computer Graphics Project C++, OpenGL	Summer 2020
Students Pre-Registration System Web Development Project PHP, jQuery, HTML, CSS, MySQL	Summer 2019
Search With C Web Application C	Spring 2018