



Shahid Afridi

Front-End WEB DEVELOPER



Career Objectives

To work in the organization that deals with Web Development including these days technologies and grow rapidly with increasing responsibilities



Technical Tools and Skills

Current Stack - HTML5, CSS3/SCSS, JavaScript ES6, React JS, TailwindCSS,

Knowledge on – Python, PHP, C/C++ Material UI, Firebase, SQL, Git & GitHub, Anaconda, Linux, Npm



RESEARCH & THESIS

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, Accepted in ICSCST-2021, Bangladesh

Afroza Siddique Maria, Shahid Afridi and Samsuddin Ahmed, An Ensemble of CNN-LSTMs for Temperatures Forecasting from Bangladesh Weather Dataset, 2021, Accepted in ICSCST-2021, Bangladesh



EDUCATION

2017 – 2021

Bangladesh University of Business and Technology
CGPA 3.36/4.00

2016

Rajshahi Education Board Model Govt School and
College
GPA 4.17/5.00

2014

Harimohan Govt High School
GPA 5.00/5.00



REFERENCES

Dr. M Firoz Mridha Associate Professor & Chairman, Department of CSE, BUBT. (firoz@bubt.edu.bd) Supervisor of my final year project/thesis

CONTACT ME



Address

Sector 9, Uttara, Dhaka, Bangladesh



Phone

+880 1721067004



Web

<https://iamsafridi.netlify.app/>



E-mail

shahidafridi.cse36@gmail.com



GitHub

<https://github.com/iamsafridi/>

LANGUAGE

Bengali

Native Language

English

professional working proficiency

FOLLOW ME

Facebook

facebook.com/iamsafridi

LinkedIn

linkedin.com/in/iamsafridi