

Resume



Khandaker Tayef Shahriar

Contact:



5693/A, 4 No. Chandgaon Ward, Chattogram.

+8801712635374

+8801557905028

tayef12@gmail.com

Personal Details

Date of Birth

April 30, 1991

Marital Status

Married

Nationality

Bangladeshi

National Id No.

2376140113

Blood Group

B+

Programming Languages

C

C++

Python

Javascript

Skills

Django

React JS

Scikit-learn

Machine Learning

Tensorflow

Rest API

Manual Testing

Mysql

PostgreSQL

Reference

Dr. Iqbal Hasan Sarker

Associate Professor

Dept. of CSE | CUET

Email: iqbal@cuet.ac.bd

Links

[Github](#)

[Google Scholar](#)

[Linkedin](#)

Experience:

2019-Now S.S.Q.C College

IT Trainer & Computer Engineer

Developing and maintaining institution website, student management system and library software. Network and hardware monitoring and troubleshooting. Teaching ICT subjects required by students.

2016-2019 Haliashar Cant. Public School & College

IT Trainer & Server Engineer

Developing and maintaining institution website, student management system and library software. Network and hardware monitoring and troubleshooting. Teaching ICT subjects required by students.

Education:

2022 M.Sc. in Computer Science and Engineering | [3.33 out of 4.00]

Chittagong University of Engineering and Technology

2015 B.Sc. in Computer Science and Engineering | [3.957 out of 4.00]

International Islamic University Chittagong

2008 H.S.C. in Science | [5.00 out of 5.00]

Chittagong Cantonment Public College

2006 S.S.C. in Science | [5.00 out of 5.00]

Chittagong Cantonment Public College

Professional Training:

2022 Fundamental of Software Testing and Quality Assurance | Pondit

Duration: 3 months

2022 Training on AI and Machine Learning with Python | CUET

Duration: 15 days

2019 Web Application Development | BITM

Duration: 3 months

Achievements:

2020 Honorable Mention Paper Award | CUET

1st National Workshop on Big Data, IOT and Machine Learning

2018 Vice-Chancellor's Award | IIUC

4th Convocation

Declaration:

I hereby declare that the above statements are true to the best of my knowledge.

Signature