



Rakib Hossain Rifat

DATE OF BIRTH:
01/12/1998

CONTACT

Nationality: Bangladeshi

Gender: Male

183/2 East Rampura, Titas
Road
1219 Dhaka, Bangladesh

rakibhossain1521@gmail.com

(+880) 1521436179

[https://rakib1521.github.io/
rakibhossain/](https://rakib1521.github.io/rakibhossain/)

LinkedIn: [https://
www.linkedin.com/in/rakib-
hossain-rifat/](https://www.linkedin.com/in/rakib-hossain-rifat/)

EDUCATION AND TRAINING

11/2016 - CURRENT - Bangladesh

Bachelor of Science in Computer Science Engineering

Ahsanullah University of Science & Technology

2014 - 2016 - Bangladesh

HIGHER SECONDARY CERTIFICATE

Dhaka City College

2014 - Bangladesh

SECONDARY SCHOOL CERTIFICATE

Ideal School And College

LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

English

Listening
C1

Reading
C1

Spoken
production
C1

Spoken
interaction
C1

Writing
C1

DIGITAL SKILLS

Microsoft Word | Programmin language PYTHON | Machine Learning and Deep Learning frameworks Tensorflow Keras PyTorch | C C++ Language | Java Programming language | PHP SQL (basic level) | HTML CSS

CERTIFICATIONS

Python (Basic) Certificate by HackerRank

<https://www.hackerrank.com/certificates/242e2c777ee1>

Deep Learning by deeplearning.ai on Coursera

[https://www.coursera.org/account/accomplishments/specialization/certificate/
3A2PVWSA3RXC](https://www.coursera.org/account/accomplishments/specialization/certificate/3A2PVWSA3RXC)

DeepLearning.AI TensorFlow Developer by deeplearning.ai on Coursera

[https://www.coursera.org/account/accomplishments/specialization/certificate/
6LZKZXVQ6VMF](https://www.coursera.org/account/accomplishments/specialization/certificate/6LZKZXVQ6VMF)

PROJECTS

● **Face Mask Detection**

<https://github.com/rakib1521/Face-Mask-Detection>

This model can identify if someone is wearing mask from image. this is a binary classification model. created using tensorflow and keras.

● **Pneumonia Xray Detection**

https://github.com/rakib1521/Pneumonia_Xray_Detection

This model can detect if there is some abnormality in chest Xray from Xray Image.

● **Handwritten Digits Classification**

https://github.com/rakib1521/Handwritten_Digits_Classification

This model can identify handwritten digit 0-9. this is a binary classification model. created using tensorflow and keras.

● **ChalDalDotCom**

<https://github.com/rakib1521/ChalDalDotCom>

It is an E-commerce web site created using HTML,CSS,PHP, MYSQL

● **Cafeteria in Pocket**

<https://github.com/rakib1521/TheCanteen>

It is a mobile application for cafeteria management system

ORGANISATIONAL SKILLS

● **Vice President at AUST BLOOD DONATION CLUB**

A Community of Voluntary Blood Donors of Ahsanullah University of Science and Technology

<https://www.facebook.com/austbdc>

● **Former GENERAL SECRETARY at IDEAL SCIENCE & TECHNOLOGY AIMING RESEARCH COUNCIL - BANASREE BRANCH**

Science Club Of Ideal School & College

<https://www.facebook.com/istarc.banasree>