MD.Fahim UI Islam

Mirpur, Dhaka, Bangladesh



fahimislambd2000@gmail.com



linkedin.com/in/fahim-ul-islam-99707b214

Summary

Hello Everyone. Currently i am studying in Computer Science & Engineering at BRAC University. And In Sha Allah i will pursue my career in that sector.

To develop my skills, knowledge and experience in that sector, I am firmly determined looking for new opportunities. I am really passionate about taking new challenges.

Focused, motivated and hardworking with the help of Almighty Allah.

Here is github link: https://github.com/Fahim-ok

Experience



Undergraduate Student

BRAC University

2019 - Present (3 years 3 months +)

Brac University is a private, student-centered research university located in Dhaka. In 2018 and 2019, QS Asia Rankings ranked BracU as the best private university in Bangladesh.

Human Resources Intern

JailbreakVPN.com (A USA Based Cybersecurity Firm)

Jun 2021 - Sep 2021 (4 months)

Jailbreak VPN is an innovative technology company that has been committed to making the world a better place by proving the best Internet security products to our customers since 2015.

View website :https://jailbreakvpn.com/

Determined to gain some knowledge and experience from here through internship In Sha Allah. Please keep me in your prayers.

Education



BRAC University

Bachelor's degree, Computer Engineering 2019 - Present

🥦 Jalalabad Cantonment Public School and College

Higher Secondary Certificate, Science 2016 - 2018

Sylhet Government Pilot High School Secondary School Certificate, Science

Licenses & Certifications

"Sharing Happiness" as a Community Service activity - BRAC University

Computer Applications & Maintenances - Saifur's 3000066

English Foundation - Saifur's 2000068

Social media marketing strategy - Udemy UC-08aa4a9d-d8ad-482a-b047-43ab5150e3c7

Introduction to Programming Using HTML and CSS - Udemy UC-08aa4a9d-d8ad-482a-b047-43ab5150e3c7

Skills

Machine Learning • Artificial Intelligence (AI) • Deep Learning • Natural Language Processing (NLP) • Networking