

Bibek Howlader

ID: 8272853782

Date of birth: 08/10/2003

Place of birth: Patuakhali, Banglade

sh

Nationality: Bangladeshi

Gender: Male

CONTACT

Zoo road, Mirpur 1, 9H, Kushiara Bhaban, Multiplan Redcrescent City 1216 Dhaka, Bangladesh (Home)



(+880) 1319826059

https://www.facebook.com/ share/1KpR84C8UK/

© 01319826059 (WhatsApp)

ABOUT MF

Dedicated and adaptable university student pursuing a degree in Computer Science at AIUB. Passionate about problem-solving, technology, and learning new skills. Highly motivated, detail-oriented, and eager to contribute in a dynamic work environment. Looking for a part-time job to gain hands-on experience while balancing academic responsibilities.

EDUCATION AND TRAINING

12/09/2023 - CURRENT Dhaka, Bangladesh

Student American International University-Bangladesh

Website https://www.aiub.edu

LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

OTHER LANGUAGE(S): English | Hindi

COMMUNICATION AND INTERPERSONAL SKILLS

Computer Science Student | Aspiring Al Researcher

Motivated and detail-oriented Computer Science student at AIUB, with a strong foundation in programming, AI, and healthcare applications of technology. Passionate about problem-solving, research, and leveraging technology to create meaningful solutions. Quick learner with excellent communication and teamwork skills, eager to gain hands-on experience through a part-time role. Adaptable to fast-paced environments and committed to delivering quality work while balancing academic responsibilities.

DIGITAL SKILLS

Al & Machine Learning | Microsoft Excel | Microsoft Powerpoint | Python | Git | Microsoft Word

HOBBIES AND INTERESTS

Al and Machine Learning

Passion for exploring new technologies and applications in artificial intelligence and healthcare.

Tech & Programming

Enjoy coding and solving complex problems in programming languages like Python and C++.

Reading & Research

Interested in staying updated with the latest trends in AI and healthcare innovation.

Traveling & Cultural Exploration

Keen to learn about different cultures and expand personal horizons.

PROJECTS

Protein-Protein Interaction (PPI) Prediction Using CNN

• **Description**: Conducted research on predicting protein interactions in biological systems using Convolutional Neural Networks (CNN) for healthcare applications.

EEG Data Classification for Brain-Computer Interaction (BCI)

• **Description**: Analyzed EEG data from the G.Nautilus system to classify brain signals, contributing to improving BCI systems.