

Anik Sen

Phone number: (+880) 01682567372 Email address: aniksen360@gmail.com

○ Whatsapp Messenger: +8801796986151

Facebook: https://www.facebook.com/senanik360/

in LinkedIn: https://www.linkedin.com/in/senanik360/

• Home: Middle Badda, Boishakhi Shoroni, Ta-211/1/B, (Bangladesh)

ABOUT ME

I completed my **Bachelor of Science** in **Computer Science & Engineering**, specializing in **Software Engineering**, at **America n International University-Bangladesh (AIUB)**. My research interest area is **Machine Learning** and **Artificial Intelligence**.

WORK EXPERIENCE

Computer Science Teacher

Canadian Trillinium International School [09/2023 - Current]

Teaching Area:

- **Programming in Python** (Grade 9)
- **Programming in C++** (Grade 10)
- · Cyber Security & Technical Support (Grade 11 & 12)

Research Assistant

Artificial Intelligence Research and Innovation Lab (AIRIL) [09/2023 - Current]

Research Assistant Intern (Remote)

Kishor Academy [08/2023 - Current]

City: Jamaica, New York, USA

Cloud Computing Trainee

eTech Solution Ltd. [06/2023 - 09/2023]

Communications Intern(Remote)

Youth School for Social Entrepreneurs (YSSE) [03/2023 - 08/2023]

QA Functional Testing Intern (Remote)

a1qa [04/2023 - 05/2023]

City: Minsk, Belarus

EDUCATION AND TRAINING

Bachelor of Science

American International University-Bangladesh [2020 - 2023]

Field(s) of study: Computer Science & Engineering

Final grade: 3.94 out of 4 [Dean's List Honor - Five Times]

Thesis: Innovative Techniques of Data Sharing and Security for Anomaly Detection Using Novel Machine Learning Techniques

Higher Secondary School Certificate (HSC)

Sreemangal Government College [2016 – 2018]

Field(s) of study: Science Final grade: 4.83 out of 5

Secondary School Certificate (SSC)

Saint Martha's High School [2016]

Field(s) of study: Science Final grade: 4.61 out of 5

PUBLICATIONS

Find out the innovative techniques of data sharing using cryptography by systematic literature review

Reference: Sen, Anik, et al. "Find out the innovative techniques of data sharing using cryptography by systematic literature review." Turkish Journal of Computer and Mathematics Education (TURCOMAT) 14.03 (2023): 216-224.

A Comprehensive Analysis of Machine Learning Approaches for Fake News Detection and Its Effects

Reference: Hossain, M. N., Al Huda, S., Hossain, S., Sum, A. S. I., Fahad, N., & Sen, A. (2023). A Comprehensive Analysis of Machine Learning Approaches for Fake News Detection and Its Effects. Turkish Journal of Computer and Mathematics Education (TURCOMAT), 14(03), 384-391.

Identification Of Human Movement Through A Novel Machine Learning Approach

Accepted in 4th International Conference on Innovations in Power & Advanced Computing Technologies (i-PACT'23)

Student's Mental Health Issues Are Prevented With The Help Of Data Mining

Submitted to Journal of ICT Research and Applications

A Systematic Review Of The Smartphone Internal Sensor: Uses

Submitted to International Journal on Informatics

Navigating Networking and Machine Learning: New Avenues and Progress

Submitted to International Conference on Computer and Information Technology (ICCIT)

Enhancing Fake News Detection: A Unified Approach Using Combined ANN, CNN, and RNN Models

Submitted to International Conference on Computer and Information Technology (ICCIT)

ORGANISATIONAL SKILLS

Proficient in multiple Programing Language like C, C++, Java, C#, Python[Numpy, Pandas, Seaborn, scikit learn], JavaScript, Php

Proficient in Backend Framework like ASP.NET

Experienced in HTML5, CSS3, Bootstrap5

Experienced in Microsoft Office

Database Management like My Sql, MS Sql, PL Sql

Experienced in Software Testing tool like Selenium with Java

Problem Solving in different online judges like Codeforces, Beecrowd, Hackerrank

PARTICIPATION AND CERTIFICATIONS

Research Fair-2023, CUET.

Participated with one of my selected research article, titled "Revolutionizing Water Quality Assessment in Bangladesh: A Novel Hybrid Model Outperforming Conventional Classifiers"

DUET TechFest 2k23.

Winner of the segment of the Idea & Project Exhibition, project titled: Sign Language to Speech Converter

Orbitax SUST SWE Technovent 2023(Brain Station 23 Hackathon).

Successfully passed first round and participated **final round** at **SUST** campus for 36 hour no n stop on site hackathon.

CTO forum Innovation Hack-a-Thon 2022.

Successfully passed first round and reached second round (prototype).

MIST LeetCon 2023.

Participated in the cyber security workshop, titled "HackMelfyouCan"

CISCO IT Essentials.

Successfully achieved student level credential by completing IT Essentials course

Php with Laravel.

A training course under **SEIP** at Pencil Box training center (**Funded by Ministry of Finance**).

Professional English Communic ation and Training.

A training period under SEIP and BASIS, organized by WSDA New Zealand

HONOURS AND AWARDS

FST Dean's List Honor

based on academic excellence. [Five Times for Five Consecutive Academic Session]

AIUB Academic Scholarship

based on academic results. [Till Last Semester]

EXTRA-CURRICULAR ACTIVITIES:

Campus Ambassador [Team Lead] at ICT Olympiad Bangladesh 2022 (Season 1)

Volunteer at Bangladesh Red Crescent Society

The Duke of Edinburgh s International Award (Bronze)

Organizer at AIUB Arts Club

Member(Researcher Category) at AIUB Research for Development Club - AIUBReD

RECOMMENDATIONS

Professor, Computer Science, AIUB

Name: Dr. Md. Asraf Ali Email: asrafali@aiub.edu

Academic

International Faculty, Department of Informatics, Universiti Malaysia Terengganu

Name: Dr. Kamal Uddin Sarkar Email: kusarker@umt.edu.my

Academic

Thank you for considering my application. I am excited about the chance to discuss how I can make a meaningful impact within your organization. I want to assure you that all the information in my CV is accurate and up-to-date.

Anik Sen