### FARIA NISHAT KHAN

farianishatkhan@gmail.com | https://farianishat.github.io/

#### **EDUCATION**

2021	Bachelor of	Computer Science	3.74 (on a	Daffodil International	Dhaka, Bangladesh
	Science	and Engineering	scale of 4.00)	University	

# PEER-REVIEWED PUBLICATIONS

- 1. Md Umaid Hasan, **Faria Nishat Khan**, Hasnur Jahan, Zahura Zaman, Md Mizanur Rahman "**Predicting Pancreatic Cancer Survival and Staging: A Machine Learning Approach**" IEEE CONFERENCE ON COMPUTING APPLICATIONS AND SYSTEMS (COMPAS 2024), Chattogram, Bangladesh
- Zahura Zaman, Mahadi Hassan Meraz, Sanzida Siddike, Faria Nishat Khan, Md Umaid Hasan, Md Mizanur Rahman "Classifying CCTV Image for Road Accident Analysis Using Deep Learning Techniques" IEEE CONFERENCE ON COMPUTING APPLICATIONS AND SYSTEMS (COMPAS 2024), Chattogram, Bangladesh
- 3. F. Nishat Khan, S. Rakesh Uddin, Y. Arafat Shampod and A. Sattar, "The Impact of Corona Pandemic on the E-Commerce Industry Using Data Mining," 2021 5th International Conference on Computing Methodologies and Communication (ICCMC), Erode, India, 2021, pp. 1755-1761, doi: 10.1109/ICCMC51019.2021.9418369.

## **ENGLISH PROFICIENCY - IELTS (Academic)**

Overall: 8.0 Listening: 8.5 Reading: 8.0 Writing: 7.0 Speaking: 7.5

### PROFESSIONAL EXPERIENCE

1.	January	2022	- Lecturer	<b>Daffodil International</b>	Dhaka, Bangladesh
	Present			University	-

- Developed and delivered undergraduate lectures in different courses. Such as,
  - o Data Structures
  - o Data Mining and Machine Learning
  - Programming and Problem Solving
  - Introduction to Biology and Chemistry for Computation
- Utilized innovative teaching methods like gamified learning, flipped classrooms, and student-centric approaches to boost engagement and comprehension.
- Advised students and alumnae on academic and career matters, fostering a supportive learning environment.
- Supervised 13 final-year students in Final Year Design Project(FYDP), offering research guidance and emotional support.
- Designed course materials as a Module Leader, ensuring alignment with Course Outcomes (CO) and Program Outcomes (PO).

2.	February 2021 -	Teaching Assistant	Daffodil International	Dhaka, Bangladesh
	December 2021	And	University	
		<b>Teaching Apprentice</b>		
		Fellow		

- Supported lecture development and delivery, enhancing course effectiveness.
- Applied innovative teaching methods to boost student engagement.
- Provided academic guidance and emotional support to students.

3.	January 2019 -	<b>Student Prefect</b>	<b>Daffodil International</b>	Dhaka, Bangladesh
	December 2020	(Volunteering TA	University	
		position)		

- Assisted the course teacher in organizing and managing course delivery materials.
- Supported students during lab sessions, providing hands-on guidance.
- Provided academic support to students after class hours

# PROFESSIONAL SERVICE ACTIVITIES

LEADERSHIP EXPERIENCE					
	- Present 2023 - July 2023 022 - December 2022				
CONFERENCE/CONTEST/OLYMPIAD ORGANIZING COMMITTEE MEMBER					
■ ICPC Asia Regional Dhaka Site-2024 (forthcoming) Novembe	r 2024				
<ul> <li>4th International Robo Tech Olympiad 2024</li> <li>October 2</li> </ul>	024				
<ul> <li>2nd International Conference on Big Data, IoT and Machine Learning (BIM 2023)</li> </ul>	er 2023				
<ul> <li>National Girls' Programming Contest 2022 - (NGPC 2022)</li> </ul>	2023				
LAB AFFILIATION					
■ DIU NLP AND ML Research Lab July 2023	- Present				
■ DIU Health Informatics Research Lab (HIRL) January 20	024 - Present				
EXTRACURRICULAR ACTIVITIES					
• Organized 20 seminars, 10 workshops, 8 contests and 1 olympiad - <u>Documentation</u>	2023-Present				
Instructor, International Online University(IOU)- Instructor Profile	2021-Present				
Educational Content Creator, YouTube	2021-Present				
<ul> <li>Program Organizer and Online program Anchor, "For Teachers"</li> <li>organized by Human resource Management Institute (HRDI).</li> </ul>	2021-2022				
<ul> <li>Participated in over 200 extracurricular events - <u>Documentation</u></li> </ul>	2007-Present				
RELEVANT PROFESSIONAL DEVELOPMENT ACTIVITIES					
■ AI-Driven Key Opportunities for Academia & Industry: Agriculture and Healthcar	e 2024				
<ul> <li>Decoding High-Impact Journal Publication Success:</li> <li>The Editorial Perspective from Manuscript to Masterpiece</li> </ul>	2024				
<ul> <li>Welcome to the CSE Frontier: Faculty Insights and Cutting-Edge Research</li> </ul>	2024				
<ul> <li>Teaching, Research, and Service in the Contemporary World</li> </ul>	2024				
<ul> <li>AI-Enhanced Teacher Training Program</li> </ul>	2023				
■ Fourth Industrial Summit on "Empowering Workforce for the Fourth Industrial Revolution (4IR): A case study for Employment in Bangladesh	2023				
<ul> <li>Teacher Training on "Making Interactive Video Lessons and Creating an Online Course"</li> </ul>	2022				
<ul><li>Workshop on "Digital Citizenship"</li></ul>	2022				
■ Personal & Professional Development – Low-Cost Classroom Material Design	2021				
<ul> <li>Teacher Training on "Making Interactive Video Lessons and Creating an Online Course"</li> </ul>	2021				
■ Wisdom Learning Circle – Goal Setting	2021				
<ul> <li>Personal &amp; Professional Development Training (10 trainings)</li> </ul>	2021				