## Curriculum Vitae

# Nisharga Nirjan

## **Personal Info**

Name: Nisharga Nirjan

Nationality: Bangladeshi

**Phone:** +8801775464831

Email: nisharga.nirjan@g.bracu.ac.bd (Institutional)

nirjannisharga@gmail.com (Personal)

LinkedIn Profile: linkedin.com/in/nisharga-nirjan-89217a186

GitHub Profile: <a href="https://github.com/Nisharga-Nirjan">https://github.com/Nisharga-Nirjan</a>

**Google Scholar Profile:** 

https://scholar.google.com/citations?user=aOV9vjwAAAAJ&hl=en

Webpage: <a href="https://nisharga-nirjan.github.io/portfolio/">https://nisharga-nirjan.github.io/portfolio/</a>

# **Career Objective**

My goal is to dive deep into the world of research and discover more about the coexistence of life and artificial intelligence. Alongside that, I intend to excel in the academic field, not just for myself, but also to learn how to best guide the newcomers to shine wherever they have potential.

## **Research Interests**

AI, Machine Learning, Deep Learning, Explainable AI, Computer Vision, NLP, Data Science.

## **Education**

Bachelor of Science (B.Sc.) in Computer Science and Engineering	Nov 2019 –
School of Data and Sciences	May 2024
Department of Computer Science and Engineering	CGPA:
BRAC University	3.72 / 4.00
Dhaka, Bangladesh	
Higher Secondary School Certificate (H.S.C)	2017 -
Science Stream	2019
Birsreshtha Munshi Abdur Rouf Public College	GPA:
Dhaka, Bangladesh	4.50 / 5.00
Secondary School Certificate (S.S.C)	2012 -
Science Stream	2017
Dhanmondi Govt. Boys High School	GPA:
Dhaka, Bangladesh	5.00 / 5.00

## **Publications**

- Ifty, M. H. S., **Nirjan, N.**, Diganta, M. A., Islam, L., Ornate, R. A., Tasnim, A., & Islam, M. S. (2025, February 5-7). *Automated detection of Malignant Lesions in the ovary using deep learning models and XAI* [Manuscript accepted]. 2025 4th IEEE International Conference on AI in Cybersecurity (ICAIC), Houston, TX, USA.
- Student Perspectives of the Value of General Education in Professional Studies: Investigating a Law School in Bangladesh.
  (Paper Submitted)

#### **Theses**

• Ifty, M. H. S., **Nirjan, N.**, Diganta, M. A., Islam, L., Ornate, R. A., Islam, M. S., & Tasnim, A. (2024). *Automated detection of Malignant Lesions in the ovary using deep learning models and XAI* [BSc Thesis, BRAC University]. BracU IR. https://dspace.bracu.ac.bd/xmlui/handle/10361/22877

#### **Awards & Achievements**

#### **BRAC** University

Dhaka, Bangladesh

Consecutive Merit Based Scholarships: 7 (Summer 2021, Fall 2021, Spring 2022, Summer 2022, Fall 2022, Spring 2023, Summer 2023)

• **Dean's List: 1** (Fall 2020)

• VC's List: 4 (Spring 2021, Summer 2021, Fall 2021, Summer 2022)

#### Liberal Arts and Sciences (LAS) Collaborative

Oct 2023

May 2024

Collaboration with OSF, OSUN, Parami University and BRAC University Washington DC, 20036

 \$2000 Grant received as a Co-Author for the research proposal titled "Student Perspectives of the Value of General Education in Professional Studies: Investigating a Law School in Bangladesh"

## **East West University**

Aug 2023

Dhaka, Bangladesh

• Finalist in Story Writing Section (English) for the competition titled "Inter-University Inkspiration: A Creative Writing Showdown with EWUECC"

#### **Technical Skills**

#### Languages

Python

Java

HTML

PHP

CSS

• Verilog HDL

• JavaScript

• C++

## **Database Management**

MariaDB

• MySQL

#### **Tools**

- Microsoft VS Code
- IntelliJ IDEA
- PyCharm

- Jupyter Notebook
- Spyder
- Google Colab

## **Professional Experience**

#### **Lead Technical Researcher**

Oct 2023 -

Open Society Funded Project

June 2024

Dhaka, Bangladesh

In Collaboration with-

- 1. Open Society Foundations (OSF)
- 2. Open Society University Network (OSUN)
- 3. Liberal Arts and Science Collaborative (LAS)
- 4. Parami University
- 5. BRAC University

Project Title: "Student Perspectives of the Value of General Education in Professional Studies: Investigating a Law School in Bangladesh"

## **Student Tutor / Undergraduate Teaching Assistant**

Jan 2023 -

Course: CSE111 (Introduction to Programming-II)

Dec 2023

Language: Python

Semesters: Spring 23, Summer 23, Fall 23

BRAC University Dhaka, Bangladesh