# Kazi Noshin

11C, Concord Emporium, Katabon, New Market, Dhaka, Bangladesh

■ +8801559500533 | 🗷 kazi.noshin.111@gmail.com | 🌴 noshinxd.github.io/KN\_portfolio/ | 🖸 https://github.com/NoshinXD

### Research Interest

Human-Computer Interaction – Artificial Intelligence – Machine Learning – Deep Learning

### **Education**

### Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering

Feb 2017 - May 2022

• CGPA: 3.68/4.00

• Last two-year CGPA: 3.84/4.00

**Ideal School and College**Dhaka, Bangladesh

June 2014 - August 2016

• GPA: 5.00/5.00

**Ideal School and College** 

Dhaka, Bangladesh

Secondary School Certificate, Science

Higher Secondary Certificate, Science

2004 - May, 2014

• GPA: 5.00/5.00

### Work Experience

### **University of Asia Pacific**

Dhaka, Bangladesh

Lecturer

Aug 2022 - Present

- · Courses Teaching:
  - Structured Programming (C)
  - Introduction to Computer Science and Programming Methodology Lab
  - Software Development
- Responsibilities:
  - Efficient planning of assignments to enhance the student's ability to understand computer basics.

### **BUET-Japan Institute of Disaster Prevention and Urban Safety**

Dhaka, Bangladesh

Research Assistant

Supervisor: Dr. Mohammed Eunus Ali (BUET)

July 2022 - Jan 2023

- Purpose:
  - Improvement of Earthquake Early Warning System using graph attention networks.
  - Prediction of earthquake intensity in different regions using a relatively small amount of earthquake receiver station records.

### **Bangladesh University of Textiles**

Dhaka, Bangladesh

Lecturer (Part-time)

June 2022 - July 2022

- · Courses Teaching:
  - Structured Programming (C)
- Responsibilities:
  - Effective delivery of course contents to make the student's able to understand C basics.

# Research Projects \_\_\_\_\_

# Automated Analysis of Parkinson's Disease (PD) Characteristics and Severity Based on Videos Collected via a Web-based Platform (B.Sc. Thesis) (PDF)

2021 - 2022

Supervisor: Dr. Mohammad Saifur Rahman (BUET)

External Collaborators: Dr. Ehsan Hoque (University of Rochester, US), Dr. Imran Sarker (NINH, BD)

- Building a simple automated online PD screening tool by modifying an existing web-based application that can capture audio and video data from participants to identify Parkinson's Disease (PD) in thousands of undiagnosed people in Bangladesh.
- Providing patients the opportunity for frequent assessment/monitoring without having appointments with neurologists or requiring them to travel to a healthcare facility.
- Contributing to the ongoing study to improve the condition of the 10 million people worldwide who currently have Parkinson's disease.

DECEMBER 15, 2022

Supervisor: Dr. Mohammad Saifur Rahman (BUET)

External Collaborator: Dr. Abu Zafer Mohammed Dayem Ullah (Barts Cancer Institute, UK)

- · Identifying the association of various clinical or molecular factors with the survival of patients diagnosed with cancers.
- Developing a gene mutation-based scoring system for categorizing patients according to their survival potential using machine learning techniques

### **Notable Projects**

#### **WBC** classification

Deep Learning Project 202

- · Through this project white blood cells are classified into four subtypes from the image data of blood cells.
- · Framework: Keras
- · Github link

### **CNN from Scratch**

Deep Learning Project 2022

- Implemented a convolutional neural network from scratch for an image classification task.
- Language: Python
- · Github link

### **DNS** cache poisoning

Network Security Project 2021

- An attacker can poison the DNS cache and direct users to a false website in order to gain personal information which will be a phishing attack.
- · Language: C, Tool: VirtualBox VM, WireShark
- · Github link

#### **SHIKHON - The Admission Helper**

Software Development Project

202

- The targeted users of the platform is University Admission Candidates and the purpose of the application is to provide tutorials, notes, and solutions about a particular topic of a particular subject. The main challenge of this project is to learn how to build an interactive live application.
- Language: Javascript, Library: NodeJS, Database: MongoDB, Frontend: React Native JS
- Github link

### **Lines Of Action (LOA)**

Artificial Intelligence Project

202

- This project provides a platform where the player can play with an AI agent or two players can play with each other.
- · Language: Java, Framework: Slick
- Github link

### Skills

**Programming** Python, R, C/C++, Java, javascript, BashScript, HTML, CSS, AWK, TCL

**Database** PostgreSQL, MongoDB

Frameworks Keras, PyTorch, Node.js, React.js, React-native, Bootstrap, Javafx, Slick, OpenGL

Tools/Software Git, Microsoft Word, PowerPoint, Excel, Figma, MATLAB, Latex, Adobe XD (UI/UX Design), Wireshark, Cisco Packet Tracer

**Libraries** Pandas, NumPy, Matplotlib, SciPy, Scikit-Learn, TensorFlow, OpenFace

# English Proficiency

**TOEFL** Reading: 26, Listening: 26, Speaking: 22, Writing: 27

### Achievements

2022 **FE Certificate**, Fundamental IT Engineer (FE) level-2 Examination (passed both shifts)

Bangladesh

2009-2021 Merit Scholarship, Primary School, Junior School, Secondary School, and Higher Secondary Certificate

Dhaka Board

### References

Dr. Mohammad Saifur Rahman Dr. Abu Dayem Ullah

Dr. Mohammad Saifur Rahman Associate Professor, CSE, BUET, email: mrahman@cse.buet.ac.bd

Senior Research Fellow, Barts Cancer Institute, London, email: d.ullah@gmul.ac.uk

DECEMBER 15, 2022 2