6/A/4, ADDL Apartment, 8-D, K.M. Velly,Ring Road, Shyamoli, Dhaka ⑤ 01741224103 ☒ farzanamayisha11@gmail.com ੴ /mayishafarzana.github.io/ ⑥ /MayishaFarzana ⋒ /mayisha-farzana-28476618b/

# Mayisha Farzana

#### Education

2016–2021 **Bachelor of Science in Computer Science and Engineering**, *Ahsanullah University of Science and Technology*, Dhaka, Bangladesh,

CGPA: **3.793** out of **4.00** 

Class Ranking: 7th out of 78 students.

2016 **Higher Secondary Certificate**, *Birshreshtha Noor Mohammad Public College*, Dhaka, Bangladesh, Group:Science,

GPA: 5.00 out of 5.00.

2014 **Secondary Secondary Certificate**, Monipur High School and College, Dhaka, Bangladesh,

Group:Science,

GPA: 5.00 out of 5.00.

# Standarized Test Scores

International English Language Testing System (IELTS) 4th September, 2021

Overall - 6.5

Listening - 7.5 | Reading - 6.0 | Writing - 5.5 | Speaking - 6.5

#### Achievements

- 2021 Received **Dean's List of Honor** for securing CGPA more than 3.75 (based on B.Sc. result)
- 2020 Received 1st place in Thesis Milestone Poster Presentation arranged by AUST CSE
- 2019 Received 1st place in Intra AUST programming contest Spring 2019 hosted by CODEWARE
- 2019 Received 2nd place in Intra AUST Programming Contest organized by Game of Codes
- 2012 Received merit-based General Award Scholarship awarded in recognition of outstanding achievement in Junior School Certificate Examination

# Undergraduate Thesis Work

2021 Shuvro: A Context Sensitive Bengali Spell Checker to Combat Hilarious Language Distortion over Social Media

**Description:** A writing tool for the Bengali language would act as an editorial assistant and generate word suggestions of code-mixed input, detect contextual spelling errors and distinguish hilarious "Murad Takla" sentences with general sentences containing real-world errors. We design a spell checker that provides word suggestions for Romanized Bengali words, converts them into their native scripts, detects contextual spelling errors in a sentence, and detects Murad Takla sentence detection from codemixed Bengali-English text, using Avro Keyboard as a baseline model. Using word embedding models and neural models, we evaluated our system by creating a dataset comprising of Murad Takla sentences.

#### **Publications**

In Conference Proceedings (Accepted Papers)

- 2021 Nazmus Shakib Shain, Silvia Sanjana, Mayisha Farzana. Automated Detection of Covid-19 Pneumonia and Non-Covid-19 Pneumonia from Chest x-ray images using Convolutional Neural Network (CNN). 2021 2nd International Conference on Innovative and Creative Information Technology (ICITech) (2nd ICITech 2021).
- 2021 Silvia Sanjana, Nazmus Shakib Shadin, Mayisha Farzana. Automated Diabetic Retinopathy Detection Using Transfer Learning Models. 2021 5th International Conference on Informatics and Computational Sciences (ICICoS)

## Research Interests

Machine Learning, Deep Learning, Computer Vision, Natural language processing

# Technical Skills

Programming C, C++, Java, Python, SQL

Languages

Web HTML, CSS, Bootstrap, PHP

Development

Database MSSQL, MySQL, SQLite, PL/SQL.

IDE and Code Blocks, NetBeans, Android Studio,, Matlab, GitHub, Microsoft Visual Studio, VMware

Applications Workstation Pro, Google Colabotory

Office Latex, Microsoft Excel, Microsoft Powerpoint

Applications

# Academic Projects

- 2021 Movie Genre Prediction using Deep learning, Using python, deep learning, NLP based. Link: https://github.com/MayishaFarzana/Movie-Genre-Prediction/tree/main
- 2020 **Baby Day Care**, *Using Oracle*, *Notepad* ++, *Virtual Machine*. Link: https://github.com/MayishaFarzana/Baby\_Day\_Care
- 2019 **Online Bus Ticket Management System**, *Using C#, MVC ASP.NET, Html, CSS, Bootstrap, Microsoft Visual Studio.*

Link: https://github.com/MayishaFarzana/Online\_Bus\_ticket\_management\_system

- 2019 **University Website**, *Using HTML*, *CSS3*, *JavaScript*, *PHP*, *My SQL*, *Notepad++*, Link: https://github.com/MayishaFarzana/University\_of\_Sky.
- 2019 **Football Tournament Management System**, Using Java, MSSQL, SQL, NetBeans 8.0, Microsoft SQL Server Management,

Link: https://github.com/MayishaFarzana/football\_tournament\_management.

- 2019 **Student Management System**, *Using Android Studio*, Link:https://github.com/MayishaFarzana/Student\_management\_system.
- 2019 **Cleaning Robot**, *Hardware project, Using Arduino IDE*, Link:https://github.com/MayishaFarzana/Cleaning\_Robot.
- 2018 **Notepad**, Using Java, NetBeans IDE 8.0.
- 2017 **DxBall Game**, Using C, C++, Microsoft Visual Studio.

# Participation in Seminars And Conferences

- 2019 Participated in EWU Inter-University Math Olympiad hosted by East West University
- 2019 Participated in a Workshop on 'Full Stack Web Development arranged by Aust Innovation and Design Club

- 2019 Participated in a Workshop on 'Next Corporate Leader Development Program Chapter 1.0' arranged by Aust Innovation and Design Club
- 2018 Participated in **10th National Undergraduate Mathematics Olympiad** arranged by Bangladesh Mathematical Society AF Mujibur Rahman Foundation

# Certifications

Intro to Machine Learning.

Machine Learning Basics: Logistic Regression, LDA and KNN

Natural Language Processing

Neural Networks and Deep Learning

Programming for Everybody (Getting Started with Python)

Sentiment Analysis with Deep Learning using BERT

## References

## Mohammad Shafiul Alam, PhD

Professor and Head Department of Computer Science and Engineering Ahsanullah University of Science and Technology email: shafiul.cse@aust.edu

#### Mir Tafseer Nayeem

Assistant Professor Department of Computer Science and Engineering Ahsanullah University of Science and Technology email: tafseer.nayeem@gmail.com