

A S M NASIM KHAN

 $+8801331065068 \diamond 177/2$, Ta, Bou Bazar, Badda, Dhaka

nasimkhan.asm@gmail.com \left\rightarrow linkedin.com/in/asm-nasim-khan \left\right\right\right\right\rightarrow github.com/asm-nasim-khan

OBJECTIVE

To secure a lecturer position in a dynamic academic environment where I can leverage my knowledge, teaching skills, and passion for education to contribute to student success and institutional growth. I aim to foster an inclusive learning atmosphere, employ innovative teaching methodologies, and engage in continuous professional development. Additionally, I am committed to advancing my research, contributing to scholarly discourse, and supporting curriculum development.

EDUCATION

BRAC University, Dhaka

Bachelor of Computer Science & Engineering

Rajuk Uttara Model College, Dhaka

Studied class(11-12) in Science Bangla Medium

Cumilla Zilla School, Cumilla

Studied class(6-10) in Science Bangla Medium

SKILLS

Technical Skills

Python, Java, JavaScript, C/C++ Basic, PHP, Laravel, MySQL HTML Basic, CSS Basic,

Django framework, Git and Github, LaTeX

Software Skills

Microsoft Office (Excel, Word, PowerPoint), Photoshop

EXPERIENCE

Course Instructor at EShikhon.com, Green Rd, Dhaka, Bangladesh

Apr 2024 - Present

2019 - 2023

2015 - 2017

2009 - 2015

CGPA: 3.83/4.00

GPA: 4.33/5.00

GPA: 5.00/5.00

• Conducting Python Programming courses with a focus on Django Web Development incorporating MySQL and Git into

Digitalyst Intern at Banglalink Digital Communications Ltd, Gulshan 1, Bangladesh

Feb 2024 - Present

• worked on the Banglalink OMC App project to develop the script generator for GBTS Cell using PHP, Laravel, JavaScript, JQuery, and MySQL

Student Tutor and Fyat Mentor at BRAC University

May 2022 - Dec 2023

- Instructed Python-based courses, including CSE110, CSE111, CSE220, and CSE221, delivering comprehensive and engaging consultations.
- Collaborated closely with the First Year Advising Team (FYAT) at BRACU to enhance student learning experiences.

RESEARCH AND PROJECTS

E-Pathshala Built an online skill learning website. Users can buy courses, upload courses and Admin has their special management feature. This project was implemented using Laravel, PHP, MySQL and MVC architecture. Built another version by using Django, CSS and HTML.(Try it here)

Laptop Price Prediction Built for predicting laptop prices based on various features. Using Various Data science concepts with Machine learning Algorithms are used. (Try it here)

NLP based Depression Detection Build a project that Detectes Depression from social media posts using Sentiment analysis, NLP, Machine Learning and Deep Learning. (Try it here)

Photo Viewer It's a desktop software to view various image files. Compatible with JPEG, PNG, BMP Files. It was built using .NET Framework and C# and MS Visual Studio. (Try it here)

Java Calculator Application(.jar) This program was created by NetBeans java forum. (Try it here)

AWARDS AND CERTIFICATES

- VC's List Awarded 3 Semesters
- Dean's List Awarded 3 Semesters
- Merit Based Scholarship Awarded 50% merit based Scholarship at BRAC University
- Command Line in Linux Course offered by Coursera (Show credential)
- Python (Basic) Certificate issued by HackerRank (Show credential)
- Python Data Structures Course offered by Coursera (Show credential)
- Using Python to Access Web Data Course offered by Coursera (Show credential)
- Introduction to Git and GitHub Course offered by By Google (Show credential)

REFERENCES

Salman Sayeed Khan

Lecturer

Department of Computer Science and Engineering,

BRAC University, Dhaka, Bangladesh.

Mobile: 01622913603

salman.sayeed@bracu.ac.bd

Kallol Mustafa

Integrated Network Senior Manager

Banglalink Digital Communications Ltd. Gulshan 1, Dhaka 1212, Bangladesh

Mobile: +8801911310103 kmustafa@banglalink.net