Alif Azam

Shahjalal University of Science and Technology, Sylhet-3114, Bangladesh azam-alif.github.io | azamalif483@gmail.com | https://www.linkedin.com/in/alif-azam

Research Interest

• HPC • Computational Physics • Machine Learning

• Climate Physics

Skills

• Languages Python, C, HTML, LaTeX, Bash Scripting

• Packages and Libraries NumPy, Pandas, Matplotlib, Scikit-learn, cuML

• Tools git, GitHub, CLI • Operating System Linux, Windows

• Embedded System Arduino, ESP32, ESP8266

Education

• B.Sc. Hons. in Physics

Shahjalal University of Science and Technology, Sylhet

January 2023-Present

Research Experience

• High Performance Computing Lab

Shahjalal University of Science and Technology, Sylhet

December 2024-Present

- o Setting up and maintaining an HPC cluster with PXE-booted diskless compute nodes.
- o Configuring and managing Linux systems using SSH, NFS, and Bash scripting.
- Developing and running parallel applications with OpenMPI and OpenMP.

Conference Presentation

• "BSER - Bengali Speech Emotion Recognition using MFCC Features Based on SUBESCO and BanglaSER: A Comparative Study of Machine Learning Models": Nripendro Biswas, Ahmed Rijvee, Munaem Ahmed Mahdi, Alif Azam and Md. Takoat Hossain. International Conference on Engineering Research, Innovation and Education (ICERIE 2025).

Linguistic Skill

• English (Fluent English Proficiency)

• Bangla(Native Language)

Workshops/Courses

• System Administration and IT Infrastructure Service (by Google)

January 2025

• Introduction to Deep Learning & Neural Networks using Keras (by IBM) • Google Digital Marketing Course

December 2023 July 2021

• Python Core Course (by Sololearn)

February 2020

Extra-Curricular Activities

• Assistant IT Secretary, Swapnotthan, SUST

May 2024-Present

• Media and Outreach Team, SUST Autodrive

September 2024-April 2025 December 2023

• Volunteer, Sylhet Region, Bangladesh Physics Olympiad

• Typist, Chemistry Haters

August 2020-November 2020

• Sports Week Volunteer, United Islamia Govt. High School, Madaripur

February 2018

Awards/Achievements

• Chess Champion, Physics Indoor Tournament 2025

July 2025

• Finisher, Protiki Marathon (5Km)

July 2025

• Accomplished Competitor, University Physics Competition

2023

• Chess RunnerUp, Intra Department Indoor games, SUST Physics Society

December 2023

• Uno Chamption, Intra Department Indoor games, SUST Physics Society

December 2023