

Arafath Islam Sezan

Address: Town School Road, Shaw Road, Barisal.

Phone: +880 1719818174

Email: Arafath.sezan1999@gm ail.com

EDUCATION

BSc in CSE NOV 2021 - 2025 (Current) Green University of Bangladesh.

Higher Secondary Certificate - 2020 GPA: 4.75 Stamford College, Dhaka

Secondary School Certificate - 2017 GPA: 4.64

Town Secondary School,

Barisal.

Junior School Certificate -2014 **GPA: 4.44** Barisal Model School and College, Barisal.

PRESENT INFO

8 no, Shekher tek, Mohammodpur, Dhaka - 1207

PROFILE

My Name is Arafath Islam Sezan. I'm studying in Green University of Bangladesh as a Computer Science and Engineering (CSE) student currently pursuing my BSc. I'm passionate about designing and developing apps and websites. I am driven to merge my technical expertise with my creative vision, striving to build innovative, usercentered solutions that are both highly functional and visually engaging.

WORK EXPERIENCE

UI/UX Designer Outrankerz Academy /2025 (Working from home) I designed a Landing page for this company.

Applied Research Nixtec Systems/ Sept 2024 - Present I am employed here as a researcher. (Remote)

Senior Teacher WARRIORS ACADEMY/ 2024 - Present Here I teach Physics, Biology and ICT to 11th and 12th grade students.

Junior Teacher Genius Kindergarten / 2015 - 2017 Here I taught students from first to fifth grade. I was also in charge of organizing parent meetings.

VOLUNTARY EXPERIENCE

Executive Member, Green Cultural Club -Feb 2025 -Present

Anchor, Official launching ceremony of the E-Helpdesk & GUB Space website and a hands-on workshop on E-File Management at Green University of Bangladesh - 2025

Co-Leader, University Campus Associate, International Leadership 1.0 Competition. Mar 2025 - Present.

Anchor, Farewell of GUCC-PC Executive Committee - 2022

Anchor, Farewell of HSC 2018 and 2019 - Stamford College, Dhaka

Debater. BRAC secondary school debate.

Member, Red Crescent 2012 - 2017

SKILLS

Programming

Languages: C, C++, Java, JavaScript.

Database: MySql, Firebase, MongoDB.

Software Tools: Latex, Android Studio, Auto Cad, Cisco Packet tracer, MS Office, Google Collab, Netbeans, Virtual Studio, Code Blocks, Google Slide/ MS Powerpoint, Anaconda Navigator.

Designing tool: Figma, Canva.

Operating Systems: Linux, Windows, Ubuntu.

Web Development: HTML, CSS, JavaScript

Mobile App

Development: Android Development (Java, Kotlin).

Blockchain

Development: Solidity, Ethereum, Smart Contracts.

REFERENCE

Khondaker Sajid Alam Manager, Data Science at MetLife Contact: +880 1682778141

Prof. Dr. Md. Ahsan Habib
Professor, Department of
Computer Science and
Engineering
Director, Center of Continuing
Education, GUB
Immediate past chair, IEEE CS
BDC
Green University of
Bangladesh
Email:
mahabib@cse.green.edu.bd

PROJECTS

E-HealthCare

It is a mobile application designed to facilitate the functionalities of doctors, patients, and admins. An AI chatbot has been integrated as well in the app for better suggestion of doctors. It has been developed using java and python.

Green Portal

It is a web platform built just as the Green University Student Portal using languages such as HTML, CSS, JAVA and Firebase

Islamology

It is a mobile application designed for Muslims so that they can easily perform their religious duties and recite the duas with meaning.

Balloon Shooting Game

It's a fun game which is made by using Emu8086.

Shipping Agency Management System

It is a basic management system which is made by using C.

CERTIFICATIONS

Participation in "Introduction to Kaggle: A Beginner's Guide for Aspiring Data Science & Machine Learning Enthusiasts"

AWARDS

2nd place,

BRAC inter school level debate competition, Barisal. (2017)

Best Host award 2018, Stamford College, Dhaka

1st place,

7th March speech competition 2017 and 2018, Stamford College, Dhaka