Didarul Anowar



Bioinformatics Engineering Student

4 01950477959



afifdidar03@gmail.com **%** www.didarulafif.com **♀** Mymensingh, Bangladesh

Key Skills

Research
Presentation
Problem Solving
Programming
Attention to Detail
Teamwork &
Collaboration
Communication
Eagerness to Learn

Technical Skills

Scratch
C & C++
Git / Gitbash
Python
Python Custom Tkinter
Numpy
MySQL

Education

Bioinformatics Engineering, B.Sc (2024 - Ongoing)

Bangladesh Agricultural University

Higher Secondary (2020 - 2022) Adamjee Cantonment College

Experience

Participant, National Collegiate Programming Contest

Participant, Inter University Programming Contest,

IUT ICT Fest 2024

Regular Participant, Codeforces Div.4
Regular Participant, AtCoder Beginner Contests
Regular Participant, CodeChef Starters

Projects

Football (Soccer) Game

Developed a simple football game where the ball moves from one side to another side of the field while the kicker remains stationary. Implemented core mechanics including ball movement, collision detection with the character, and goal scoring logic.

Tools: Scratch

Employee Management System

Developed an Employee Management System with a graphical user interface (GUI) using Python's Tkinter library. The system allows users to add, update, delete, and view employee records. Core functionalities include integration with a MySQL database, input validation, and a user-friendly interface.

Tools: Python Tkinter, MySQL