

MD SADMAN HAFIZ

Undergrad Student || *Problem Solver* || *Developer*

@ hafiz.sust333@gmail.com 01708075832 Brahmanpara, Cumilla
in linkedin.com/in/sadman-hafiz-848416200/ github.com/Hafiz-sustswe



EDUCATION

🎓 B.Sc. Engineering in Software Engineering(3rd Year)

SUST, Sylhet

CGPA : 3.65

📅 January 2020 – [present]

📍 Sylhet, Bangladesh

🎓 HSC (Science)

Sonar Bangla College

GPA : 5.00(Golden)

📅 2018

📍 Burichong ,Cumilla, Bangladesh

🎓 SSC (Science)

Hatimara High School

GPA : 5.00

📅 2016

📍 Monohorganj, Cumilla, Bangladesh

PROJECTS

Android app REACH - Hire as you desire

App to hire for odd jobs

Android Studio(JAVA) and firebase

📅 2022-23

📍 SWE250 Android App Project,SUST

”Desktop Game BATTLESPACE-1.0.1

Space Shooting Game

With Intellij Idea(JAVA)

📅 2022-23

📍 SWE250 Android App Project,SUST

Desktop Game ”THE DX BALL-1.0.1”

Brick Breaking Game

With Visual Studio (C++ , igrphics.h)

📅 2021

📍 SWE150 Game Project,SUST

Hospital Man

Hospital Management System

Codeblocks(C Language)

📅 2020

📍 SUST

PROBLEM SOLVING

Codeforces

📅 solved more than 520+ Problems

Handle - SadmanHafiz

📍 SUST

Stopstalk

📅

Handle - hafiz333

📍 SUST

Solved numerous Problems at differed OJ -
vjidudge,uva,spoj,hackerrank,uri etc

LIFE PHILOSOPHY

“Compete with ownself is the key to success”

TECHNICAL SKILLS

Strength

C/C++

Java-OOP

Beginner

firebase

MATLAB

Python

HTML

CSS

Javascript

Tools and Softwares

Git,Github

LATEX

MS Visual Studio

igrphics

Anaconda

Android Studio(JAVA)

SOFTSKILLS

Leader

Problem Solver

Quick Learner

Team Player

Communication

ACHIEVEMENT



Hackathons

10th Place at ROBI BDAPPS National
hackathon 2022



HULT PRIZE

4th Place at HULT PRIZE at SUST for
Our APP ”REACH”, SELECTED for the
HULT PRIZE REGIONAL FINAL ,
MELBOURNE, AUSTRALIA ,2022



Inter University Physics

Olympiad,2020
Champion

VOLUNTEER

Technical Volunteer

SUST Admission committee

📅 2022-present

📍 SUST ,Sylhet, Bangladesh

Data Analysis Assistant

Search Engine PIPILIKA

📅 2021

📍 SUST, Sylhet, Bangladesh