# JISAN AHMED

## Software Engineering Undergrad Student at SUST || Problem Solver

@ jisanahmed10667@email.com in https://www.linkedin.com/in/jisan-ahmed-1053651a1/

**J** +880-17-95809737

Block-I, Basundhara, Dhaka https://github.com/Jisan10667



# **EDUCATION**

## Bachelor of Science in Software Engineering Shahjalal University of Science and Technology, Sylhet

Feb 2020 - Current

● CGPA: 3.86

## Higher Secondary School Certificate

#### Notredame College, Dhaka

**J**une 2017 - August 2019

GPA: 5.00 (With General Scholarship)

## Secondary School Certificate

#### Barishal Zilla School, Barishal

**Sept 2015 - April 2017** 

GPA: 5.00 (With Talentpool Scholarship)

## PROBLEM SOLVING

Solved more than 1700+ problems around different online judges, doing competitive programming with passion and dedication for a long time.

StopStalk Handle: jisan10667

Codeforces Handle: jisanahmed10667 (Solved 800+ problems)

Codechef Handle: jisan10667 (Solved 200+ problems) VJudge Handle: jisan2019831040 (Solved 300+ problems)

# MY LIFE PHILOSOPHY

"Constantly iterating and optimizing code and concepts to unravel the beauty of algorithms and craft efficient solutions."

# MOST PROUD OF



#### **Onsite Hackathon**

Participated in different onsite Hackathon including:

SUST SWE Technovent 2023 (Finalist)

LU Hackathon: Participator

## **Onsite Programming Contest**

Participated in 7-8 different onsite contests (IUPC, Different preliminary contests) including:

SUST SWE Technovent 2023 (Team RedCoders)

LU Programming Contest (Team HeyU)

## **PROJECTS**

## Project 1

#### **TaskMaster**

**A** simple To-Do Application

• Language: Core-JavaScript

Framework : ExpressJS

Database : MySql

Responsive Design

· Passport.js Authentication

Github Link: https://github.com/Jisan10667/To-

do-App

## Project 2

#### Eat-me app

**A** basic Android food-ordering app

Language: Native Java Database: Firebase Firebase Authentication

Github Link: https://github.com/Jisan10667/SWE-

project-250

## Project 3

#### **Tresure Hunt**

★ A simple 2D Java Game using LibGDx Game Engine

 Github Link: https://github.com/Jisan10667/SWE-224-Game-Project-

## Project 4

#### **Retro-Turtles**

it is a python based 2D game

 Github Link: https://github.com/Jisan10667/Retro-**Turtles** 

## **STRENGTHS**

Hard-working

Creativity and innovation

Eye for detail

Analytical mindset

Continuous learning

# REFERENCES

#### Mehedi Hasan Rumi

Software Engineer L1, DevOps Engineer

Vivosoft Limited

