

## MD Dulal Hossain

Bazar Road, Khilkhet, Dhaka 1229, Bangladesh. +8801786107700 (WhatApp) dulal.md.cse@gmail.com github | in linkedin

## SUMMARY \_\_

- · Leverage expertise in computer science and engineering to create innovative and impactful solutions.
- · Lead and contribute to projects like Prevention of Duplicate Certificates in Bangladesh at Nixtec System (Bangladesh/Netherlands).
- Excel in dynamic and challenging environments through strong technical and leadership skills.
- · Foster continuous learning and professional growth to stay updated with evolving technologies.
- Drive organizational success by delivering efficient, reliable, and scalable solutions.

#### EDUCATION

## GREEN UNIVERSITY OF BANGLADESH, PURBACHAL AMERICAN CITY, KANCHON 1460

October 2021 - Continue

**B.S IN COMPUTER SCIENCE AND ENGINEERING** 

• CGPA 3.54 OUT OF 4 ( RUNNING )

## MOULANA SAIFUDDIN AHIYA DEGREE COLLEGE SHAHZADPUR, SIRAJGONJ.

June 2017 - May 2019

HIGHER SECONDARY SCHOOL CERTIFICATE (HSC)

• GPA 4.41 OUT OF 5 ( PASSING YEARS 2019

## JAMIRTA HIGH SCHOOL JAMIRTA, SHAHZADPUR, SIRAJGONJ.

January 2012 – March 2017

SECONDARY SCHOOL CERTIFICATE (SSC)

• GPA 4.91 OUT OF 5 ( PASSING YEARS 2017)

### EXPERIENCE \_\_

INTERN December 2024 - Present

WIZARD SOFTWARE & TECHNOLOGY BANGLADESH LTD., DHAKA, BANGLADESH (ON-SITE)

SKILLS: AUTOMATION, ROBOTIC PROCESS AUTOMATION (RPA), MICROCONTROLLERS, EMBEDDED SYSTEMS, DATA GOVERNANCE

APPLIED RESEARCHER October 2024 - Present

NIXTEC SYSTEMS, BANGLADESH & NETHERLANDS (REMOTE)

SKILLS: BLOCKCHAIN

#### PROJECT OF: PREVENTION OF DUPLICATE CERTIFICATES IN BANGLADESH

November 2024 - Continue

AS PROJECT LEADER, I MANAGED THE TEAM, COORDINATED TASKS, ENSURED DEADLINES, AND FACILITATED EFFECTIVE COMMUNICATION.

NIXTEC SYSTEM, (BANGLADESH / NETHERLANDS)

**HOME TUTOR (ENGLISH MEDIUM)** 

TRAINEE September 2024 - Present

GUB EDGE DIGITAL SKILLS DEVELOPMENT PROGRAM, DHAKA, BANGLADESH (ON-SITE)

SKILLS: PYTHON (PROGRAMMING LANGUAGE), WEB DEVELOPMENT, SOFTWARE DEVELOPMENT, INFORMATION TECHNOLOGY INFRASTRUCTURE

**BASIC RESEARCHER** July 2024 - Present

GREEN UNIVERSITY OF BANGLADESH, DHAKA, BANGLADESH (ON-SITE)

SKILLS: BLOCKCHAIN, ARTIFICIAL INTELLIGENCE (AI), MACHINE LEARNING, DATA MINING

I AM A HOME TUTOR SPECIALIZING IN ENGLISH MEDIUM EDUCATION.

Oxford International School Dhaka (Student), Bata Goli, Dhaka 1205

SPOKESPERSON OF GUB TRANSPORT

GREEN UNIVERSITY OF BANGLADESH TRANSPORT COMMITTEE.

BANGLADESH SCOUTS (MEMBER) MOULANA SAIFUDDIN AHIYA DEGREE COLLEGE, SHAHZADPUR, SIRAJGONI November 2024 & Continue

June 2017 - May 2019

December 2021 - Continue

CLASS REPRESENTATIVE (CR)

October 2021 - Continue

GREEN UNIVERSITY OF BANGLADESH, PURBACHAL AMERICAN CITY, KANCHON 1460, DHAKA

CLASS REPRESENTATIVE (CR)

June 2017 - May 2019

Moulana Saifuddin Ahiya Degree College , Shahzadpur , Sirajgonj

**EVENT VOLUNTEER (LEADER)** 

January 2018 & January 2019

MOULANA SAIFUDDIN AHIYA DEGREE COLLEGE, SHAHZADPUR, SIRAJGONJ

SKILLS \_

PROGRAMMING LANGUAGES Python | Java | HTML | CSS | PHP | JavaScript | Bash | Assembly language | C++ | C

SOFTWARE DEVELOPMENT Agile Methodology | Scrum Methodology | Waterfall Methodology | Android Studio

FRAMEWORKS & LIBRARIES React (Web Development) | Matplotplib | Numpy | Pandas (Data Science & ML)

LANGUAGES Mother Tongue: Bengali Academic: English Intermediate: Urdu & Hindi

HONORS AND AWARDS \_\_\_

CHAMPION January 2019

BADMINTON TOURNAMENT RAJSHAHI.

RUNNER UP February 2018

BADMINTON TOURNAMENT SHAHZADPUR UPAZILA, SIRAJGONI

HONOR ROLL 2018

BANGLADESH SCOUTS SIRAJGONJ DIVISION

PROJECTS \_

PROJECT OF: PREVENTION OF DUPLICATE CERTIFICATES IN BANGLADESH

November 2024 - Continue

AS PROJECT LEADER, I MANAGED THE TEAM, COORDINATED TASKS, ENSURED DEADLINES, AND FACILITATED EFFECTIVE COMMUNICATION.

NIXTEC SYSTEM, (BANGLADESH / NETHERLANDS)

**DESKTOP VOICE ASSISTANT (FAMILIAR SIRI, ALEXA)** 

Developed using Python

DESIGNED AN INTERACTIVE SYSTEM WITH SPEECH RECOGNITION AND TEXT-TO-SPEECH FEATURES. UTILIZES TKINTER FOR GUI,

PERFORMING TASKS LIKE PROVIDING TIME, PLAYING MUSIC, AND ACCESSING WEATHER UPDATES. PROJECT GITHUB LINK

**E-COMMERCE WEBSITE: SDM DULAL PC SHOP** 

Developed using HTML, CSS, JavaScript, PHP, and MySQL

CREATED A ROBUST PLATFORM WITH USER REGISTRATION, PRODUCT SELECTION, CART MANAGEMENT, AND AN ADMIN PANEL.

INCLUDES A UNIQUE REPAIR SERVICE FEATURE BASED ON PURCHASE HISTORY. PROJECT GITHUB LINK

**BANKING SYSTEM (FAMILIAR NOGOD)** 

Developed in Java.

AUTOMATED MANUAL BANKING PROCESSES WITH FUNCTIONALITIES FOR BALANCE CHECKING, FUND TRANSFER, TRANSACTION

RECORD MAINTENANCE. ENHANCES ACCESSIBILITY & ACCURACY IN CUSTOMER INFORMATION RETRIEVAL. PROJECT GITHUB LINK

AUTOMATING FLIGHT SEARCH WITH RPA AUTOMATICALLY SEND EMAILS AND REPLY

Online Automation Anywhere

THIS AUTOMATION MAKES FLIGHT BOOKING RESEARCH FASTER, EFFICIENT, AND ERROR-FREE,

SAVING BOTH TIME AND EFFORT. PROJECT POST LINK

**GROUP CHAT APPLICATION (FAMILIAR WHATSAPP)** 

Developed in Java.

THIS IS A JAVA-BASED CLIENT-SERVER SYSTEM THAT SUPPORTS REAL-TIME MESSAGING, IMAGE SHARING, AND EMOJI INTEGRATION,

PROVIDING INTUITIVE INTERFACE USING JAVAFX FOR SEAMLESS COMMUNICATION BETWEEN MULTIPLE USERS.PROJECT GITHUB LINK

SCHOOL MANAGEMENT SYSTEM( FAMILIAR GUMS )

Using DBMS and Java

PROVIDES MODULES FOR STUDENT ADDITION, ADMIN MANAGEMENT, FEE TRACKING, RESULT PROCESSING,

AND STAFF ADMINISTRATION. CENTRALIZED PLATFORM FOR ORGANIZED SCHOOL MANAGEMENT. PROJECT GITHUB LINK

APPLICATION OF BOOK STORE (FAMILIAR RETAILER APPS)

Developed using Assembly Language

BOOK STORE APPLICATION WITH USER-FRIENDLY INTERFACES FOR VARIOUS GENRES. DEMONSTRATES EFFICIENT

INVENTORY MANAGEMENT AND TRANSACTION PROCESSING IN LOW-LEVEL PROGRAMMING. PROJECT GITHUB LINK

LIBRARY MANAGEMENT SYSTEM APPLICATION WITH INTERFACE.

**Using Sheel Scripting** 

THIS IS A BASH-BASED COMMAND-LINE TOOL THAT ALLOWS USERS TO EFFICIENTLY ADD, FIND, EDIT, REMOVE,

AND VIEW BOOK RECORDS, PROVIDING A SIMPLE YET FUNCTIONAL SOLUTION FOR LIBRARIES. PROJECT GITHUB LINK

BRIDGE CONSTRUCTION (PADMA) - ENGINEERING DRAWING LAB PROJECT

Using AutoCad

PADMA BRIDGE PROJECT DESIGNS A 150-METER BRIDGE SECTION USING AUTOCAD FOR SAFETY & CONNECTIVITY. PROJECT GITHUB LINK

## EXTRA-CURRICULAR ACTIVITIES \_\_\_\_\_

## LATEX (EXPERT)

LATEX EXPERT IN DOCUMENT FORMATTING, TYPESETTING, & CREATING COMPLEX EQUATIONS AND REFERENCES FOR PUBLICATIONS.

#### **PHOTOGRAPHY**

PHOTOGRAPHY CAPTURES MOMENTS AND EMOTIONS, FREEZING TIME INTO EVOCATIVE IMAGES.

### **SPORTS**

SPORTS UNITE PEOPLE, INSPIRING TEAMWORK, DISCIPLINE, AND RESILIENCE THROUGH COMPETITION.

## REFERENCES \_\_

## DR. MUHAMMAD AMINUR RAHAMAN

CHAIRPERSON, DEPARTMENT OF CSE

GREEN UNIVERSITY OF BANGLADESH (GUB)

MOBILE: +8801716539541

EMAIL: aminur@cse.green.edu.bd RELATION WITH APPLICANT: MENTOR

# PROFESSOR DR. MD. AHSAN HABIB (TAREQ)

PROFESSOR, DEPARTMENT OF CSE

GREEN UNIVERSITY OF BANGLADESH (GUB)

MOBILE: +8801748-929720

EMAIL: mahabib@cse.green.edu.bd

RELATION WITH APPLICANT: THESIS SUPERVISOR