

## SKILLS

- Language
  - o C/C++
  - o C#
  - o Python
  - o HTML & CSS
- Problem Solving
  - o 300+
- Operating System
  - Windows
- > Frameworks
  - o Django
  - o ASP.NET Core
- Computer Vision
- Deep Learning
- Image Classification

## CONTESTS

Take of Programming Contest, Summer (2018)

Organized by DIU 21<sup>th</sup> position

Intra University Programming Contest, (2019)

Organized by DIU 39<sup>th</sup> position

#### PROJECTS

- Ishwarganj Online Shop
  - o **Type:** E-Commerce Website.
  - Technology: Python, Django.
  - Responsibilities: Used MVC to show product, Implemented database models.
- > losStock
  - Type: Stock manage.
  - Technology: C#, ASP.NET.
  - Responsibilities: Used MVC,
    Used CRUD operation.

# MD.MAHFUZULLAH

01601246908

mahfuzullah1999@gmail.com

Middle Badda, Dhaka-1212

in mahfuzullahmufi

mahfuzullahmufi

mahfuzullahmufi.github.io

#### CAREER OBJECTIVE

Looking for challenging work as a software engineer where I can apply my technical and design abilities to effective use in the development, testing, and quality assurance of software programs.

#### **EDUCATION**

> BSc in Computer Science and Engineering

2018 - 2022

I CGPA - 3.46

**Daffodil International University** 

Higher Secondary School Certificate (Alim)

2015 - 2017

| CGPA - 4.25

Ishwarganj D. S. Kamil Madrasah

Secondary School Certificate (Dakhil)

2013 - 2014

I CGPA - 5.00

Ishwargani D. S. Kamil Madrasah

#### **EXPERIENCE**

> Codemen Solution Inc.

**Software Engineer Intern – 2022** 

**Responsibilities:** Here I was worked as a backend developer with ASP.NET Core.

> DIU Computer & Programming Club.

Assistant General Secretary - 2021

**Responsibilities:** Manage and provide instructions for each program.

> DIU Computer & Programming Club.

**ACM Executive – 2020** 

**Responsibilities:** Arranged and managed training programs.

### **PUBLICATIONS**

A Computer Vision Based Food Recognition Approach for Controlling Inflammation to Enhance Quality of Life of Psoriasis Patients.

R. H. Hridoy, F. Akter, M. Mahfuzullah and F. Ferdowsy 2021 International Conference on Information Technology (ICIT), 2021, pp. 543-548, doi: 10.1109/ICIT52682.2021.9491783.

➤ A Deep Multi-scale Feature Fusion Approach for Early Recognition of Jute Diseases and Pests.

Hridoy, R.H., Yeasmin, T., Mahfuzullah, M.

Inventive Systems and Control. Lecture Notes in Networks and Systems, vol 436. Springer, Singapore. doi.org/10.1007/978-981-19-1012-8 37