



MD. MAHFUZULLAH

☎ 01601246908
✉ mahfuzullah1999@gmail.com
📍 Middle Badda, Dhaka-1212

🌐 mahfuzullahmufi
🔗 mahfuzullahmufi
🌐 mahfuzullahmufi.github.io

SKILLS

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

CONTESTS

- **Take of Programming Contest, Summer (2018)**
Organized by DIU
21th position
- **Intra University Programming Contest, (2019)**
Organized by DIU
39th position

PROJECTS

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

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 | 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 | CGPA – 5.00
Ishwarganj 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