# Md. Ferdous Haque

ferdouszim@gmail.com, +8801783405599, ferdousjim.github.io

#### **EDUCATION**

Daffodil International University B.Sc. in Computer Science and Engineering CGPA 3.71/4.00 Dhanmondi, Dhaka 2016-2020

#### **PROJECTS**

#### Blockchain - Thesis project

- A distributed Solution to exam result database security in a decentralized way
- Implemented blockchain-based database storage for the exam results in the sense of creating a tamperproof environment for the database

# Machine Learning - Book Recommender System

- Built a web app that can recommend top five books based on user's interest
- Used collaborative filtering method in three datasets and come up the solution

#### Machine Learning - Movie Recommender System

- Implemented a website that can read a user's input of a movie name and can recommend top 5 similar movies
- Used content based filtering method in two datasets for this project

#### Computer Vision - Human Posture Detection

- Detected 17 key points(coordinates) in human body through real-time video capturing(webcam)
- Used PoseNet neural network technique as a method to develop this project

#### Computer Vision - Face Mask Detector

- Trained two large datasets and then used machine learning approach to develop the project
- Ran a function that captures video in real-time and can tell whether a human face has a mask or not

### Robotics - 360 mobile controlled freight car with a robotic hand on top

- · The car is mainly built using Arduino platform
- The robotic hand can collect garbage and can put that in a bucket

### Android - Etutor app

- This app can be used by the students who need teacher based on their interest
- In this app students can select their preferred subject can see teachers profile for home tutoring

#### Web Development - Cat Adoption website

- This is a website for adopting cat from a pool of cats
- Users can select their preferred cat based on their interest

# **WORK EXPEREINCE**

### Research Assistant - Daffodil International University

2019-2020

- Advisor: Assistant Professor Narayan Ranjan Chakraborty
- · Worked on methods for using blockchain technology in various fields of computer science

## **Teacher –** Janani FHB kinder Garten (owner)

2020-2022

- Taught students about the benefits of learning computer Science-related technology
- Organized special training for teachers about the teaching of primary level students to do better in PSC and JSC

## **TECHNICAL SKILLS**

### **Programming Languages**

### Skills

-HTML -JavaScript -C++ -CSS -Python -Solidity -Web Development, Implementing Smart Contract,-Data Analysis, Machine Learning, Computer Vision

### AWARDS AND EXTRACURRICULARS

**Competitive Programming Contest –** Obtained second position in intra-university programming contest (Problem-solving)

**Sports –** Competed for school, varsity and Upazilla level badminton tournaments and won top positions Several times

**Scout –** volunteered on APR scout workshop, Leader of "Green Sylhet, Clean Sylhet" 2022-present **Writing –** Book reviews (ferdousjim.github.io/books.html), Personal blog (ferdousjim.github.io/blogs.html)