# FABIHA AFROSE REDITA

(Fabiha\_Afrose) | ■ [fabihaafrose786@gmail.com] | [Fabiha Afrose] | [Fabiha\_Afrose] | □ [riditalove] | □ [Fabiha\_Afrose]

#### **SKILLS**

- Programming Language: C++ (Advance), Python (Modest), Dart (Modest), Java (Modest), PHP(Modest)
- Database Management System: MySQL
- Problem Solving: Around 3+ years of experience of problem solving in C++, solved 300+ problems all together
- Tools and others: Visual Studio, Google Colab, Jupyter Notebook, OpenGL
- Framework: Flutter, Cakephp
- Concept: REST API, SDLC, Object Oriented Programming, Data Structure and Algorithm, Service Oriented Architecture

### **PROJECTS**

#### **BookWorm:**

- A book-sharing social media platform
- A newsfeed for book reviews, uploading any photos of book, giving reviews, chatbot, sending book requests to the other users
- Frontend: CSS, HTML, JavaScript Database Management System: MySQL Backend: PHP

# A Super-shop:

- A graphical view of two storied super-shop
- Technology/Language: C++, OpenGL, GLFW, GLAD, Visual Studio

#### **Leukemia Classification:**

- Classifying blood smear images into five leukemia subtypes with 91% accuracy.
- Designed and implemented a deep learning pipeline using different image processing methods with transfer learning (EfficientNetB7)
- Technology: Python, TensorFlow, Scikit-learn, OpenCV, NumPy, Streamlit, Google Colab, Matplotlib

# **Black-Jack Advance:**

- Level 1: Built with pygame, it features AI opponents, scoring mechanics, and game state management.
- Level 2: Created using tkinter, it includes level progression, image-based cards, and a status bar, with seamless transitions between the two game modes.
- Technology: Python, Pygame, Tkinter, PIL (Pillow), Fuzzy Logic (fl module), OS module

#### **WORK EXPERIENCE:**

# **Spectrum Software & Consulting Ltd**

# **Software Engineer - Intern**

- Developing a new DSL (Domain Specific Language) for generating business flow chart from scratch
- ANTLR (for lexer and parser generation in JAVA), creating AST (JAVA), Using Tree data structure (JAVA) for parent-child relationship to inherit the properties (color, size, position)
- Concept: Object Oriented programming, Data Structure and Algorithm, Compiler Design

#### **ONLINE JUDGE ID**

- Codeforces handle: Solved 210+ problems on Codeforces, attempted 247 problems, Max Rating 1361
- Leetcode handle: Fabiha Afrose

# **EDUCATION**

# Khulna University of Engineering & Technology (KUET)

2010 - 2024

Bachelor in Computer Science and Engineering

# **ACHIEVEMENTS**

# Dean's Award (KUET)

2019 - 2020

Attaining CGPA-3.75 or above on 2019-2020 session