

# **PROFILE**

Enthusiastic and dedicated Computer Science undergraduate student with a passion for technology and a strong foundation in programming and problem-solving.

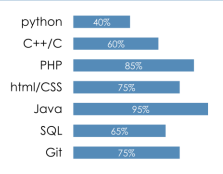
Eager to leverage academic knowledge and practical skills in a dynamic and collaborative environment. Seeking internships or entry-level opportunities to gain hands-on experience and contribute to innovative projects in software development, data analysis, or related fields.

## CONTACT

Phone: 01726632220 Mobile: 01775702014

e-mail: sadiasornaly2@gmail.com

# **SKILLS**



# SADIA AFRIN

# Undergrad student

# **EDUCATION**

#### **B.Sc. in Computer Science and Engineering**

Khulna University of Engineering & Technology 23/01/2000 – currently studying

#### HSC

Agriculture University College 2017-2019

#### SSC

Agricultural University High School 2017

# **PROJECTS**

#### DeLTA - Decentralized Land Trading Application based on Blockchain

-Build an android app *PropertyEasy* to allow users to trade their property and to get rewards by mining informations.

#### DinLipi - All in one organizer

-Build an iOS based application to show a basic multipurpose calendar, to be able to add events, to show the weather updates and to add what to do on a daily basis and track the work progress.

#### **Compiler Project**

-Build a lexical analyzer to create tokens, to implement CFG and semantic rules using Flex and Bison.

#### **Cardiac Recorder**

-Build an android app jointly with a class fellow using Github and its management tools.

#### **Gadget Store - E-commerce Management System**

-Build a database management system named "Gadget store" using pl/sql oracle.

#### **Automatic Hand Sanitizer Dispenser**

-Build a peripheral project hand sanitizer using Arduino

#### Gadget Store - E-commerce Website

-Build a website to allow users to sell and buy various gadgets using PHP and Laravel framework.

#### **Classroom Management System**

-Build a management system using c to allow students and teachers to add,edit,delete and update their activities .

#### Gadget Store - E-commerce

-Build an android app to allow users sell and buy products.

### **TOOLS**

Android Studio, Codeblocks , VS code, xampp, Arduino software, mysql, Git ,Xcode , Firebase, Pycharm .