# MD. DELOUR HOSSAIN (Ashik)

### Alamanga, Chuadanga

+880-19-40224915 | ashikiqbal.cse@gmail.com Github

### **EDUCATION**

B.Sc(Engg) in Computer Science and Engineering

Sylhet Engineering College

**CGPA**: 3.19/4.00 ( till 7<sup>th</sup> semester )

## **TECHNICAL SKILLS**

C, C++, HTML, CSS, BOOTSTRAP, PHP, JAVA, JAVASCRIPT, JQUERY, LARAVEL, MYSQL

### **PRIMARY KNOWLEDGE**

AJAX, Vue. Js

### **PROBLEM SOLVING**

- Experienced in problem solving using C++
- ➤ Solved 200+ Problems in various online judge

#### **CONTEST**

- Participated Hackathon contest in Leading university, Sylhet.
- Participated a few Online Programming contests in Codeforces.

#### **NOTABLE EXPERIENCE**

- Performed as a mentor of junior contestants at Sylhet Engineering College.
- Senior member of CSE Society at Sylhet Engineering College.

## **PROJECTS**

Online Class Routine: This is an Android app which is designed for manage class routine for all Semesters. Each semester will have Admin and they can Create, Update and Delete this class routine and Students are allowed to see this Routine only not to Update it.

Tools: Android Studio, Mysql, Retrofit RestFull Api

Project Link- Online Class Routine

Library Management System: It is a web application and it is designed for manage all the books in Library. Students can know which book is available from this.

Tools- HTML, CSS, BOOTSTRAP, AJAX, LARAVEL, MYSQL

Project Link- Library Management



Online Exam System: It's a web application which is developed for manage Mcq exams in Online. After Registering Students can participate exams. Here Teacher will able to add Question and Manage all the Students.

**Tools-** HTML, CSS, BOOTSTRAP, AJAX, LARAVEL, MYSQL Project Link- Online Exam System

➤ Online BCS Guide: This is a web Application which is Currently Developing for my Final Year project. Main motive of this project is All BCS candidates will be able to know about BCS and they can give Model test from this site and test them. All the Previous BCS Question will be available here and much more interesting feature will be added here.