



# MD. SHARIA HABIB ULA

## Educational Information:

---

1. **2019 – Present:** Currently on 8<sup>th</sup> semester.  
CGPA: 3.532 out of 4.00
  2. **Higher Secondary School Certificate (2018)** GPA: 4.25 out of 5.00
  3. **Secondary School Certificate (2016)** GPA: 5.00 out of 5.00
- 

## CONTACT

### E-mail Address:

c191018@ugrad.iiuc.ac.bd

### Mobile Number:

01619121241

### Temporary Address:

Ehobash  
Foyes Lake, 2 no Abdul Hamid  
Road, Chittagong

### Permanent Address:

Adarsha shorok,  
25no ward, Rupatoli.  
Barishal.

## Working History:

1. Teaching Assistant autumn 2021 & autumn 2022.
  2. Trainer at Bootcamp autumn 2021 & autumn 2022 Organized by IIUC Programming Society.
  3. Event Coordinator(Lead) of IIUC Data Science & Research Group.
- 

## Problem Solving History:

1. 1200+ problem solved all over the Online judges.
2. Pupil coder at Codeforces. ([Codeforces ID](#))
3. 4\* Coder at Codechef. ([Codechef ID](#))
4. Brown coder at Atcoder. ([Atcoder ID](#))
5. Ranked 8<sup>th</sup> in Intra University Programming contest. ([Team Error Makers](#))

## Hobby

- Competitive Programming

## LANGAUGE SKILLS

- English & Bangla
- Reading -> High
- Writing -> High
- Speaking -> High

## Personal Projects:

---

1. **Hospital Information System in C++.** (2<sup>nd</sup> semester)  
[\(Github link of the project\)](#)
2. **Hospital Management System in Java**  
**Netbeans.** (3<sup>rd</sup> semester)  
[\(Github link of the project\)](#)
3. **Rock, paper & scissors game in Java Netbeans.**  
(3<sup>rd</sup>Semester)  
[\(Github link for the project\)](#)
4. **Citizen Information System in Oracle DBMS.** (4<sup>th</sup> semester)
5. **Web application portal website in Streamlit (Python).**  
(5<sup>th</sup> semester) [\(Github link of the project\)](#)  
Link of the website: [\(Admission Portal\)](#)
6. **Restaurant Booking website in Django (Python).**  
(5<sup>th</sup> semester) [\(Github link of the project\)](#)

## Description:

---

I have problem solving skills with the knowledge of Data structure & Algorithms. I am a competitive programmer. I love to develop new projects also I am very much passionate about exploring the field of Data science and Machine Learning. I am a self-learner and try to learn new things as much as I can.