# Abu Rashed Khan

**Computer Science Engineering Student** 

I am currently pursuing B.Sc(Final Year) in Computer Science Engineering from Daffodil International University. I consider myself who is persistent, a quick learner and loves problem solving by using simple and scalable solutions.



- → Abir97bd@gmail.com
- Ohaka, Bangladesh
- in linkedin.com/in/rashedabir

- +880 162 9341869
- https://rashed-abir.web.app/
- https://github.com/rashedabir

## **EDUCATION**

Computer Science Engineering (B.Sc)
Daffodil International University

05/2018 - Present

3.42(till 8th sem)

## **PROJECTS**

Library Management System Using Java and Oracle

• Link: https://github.com/rashedabir/Library\_management\_oracle

Party Managed System Using MERN

• Link: https://party-managed.herokuapp.com/

CGPA Calculator using HTML, CSS, JavaScript

• Link: <a href="https://rashedabir.github.io/cgpa\_calculator/">https://rashedabir.github.io/cgpa\_calculator/</a>

Movie Flex using React, Context API

• Link: https://rashedabir.github.io/movie-flex/

Corona Virus Report using React and Context API

• Link: https://rashedabir.github.io/covid19-report/

Wee Shop Using React Hooks and Context

Link: https://weeshop.netlify.app/

### **TECHNICAL SKILLS**



#### **CERTIFICATES**

Coursera Certified Command Line in Linux(2020). Coursera Certified HTML, CSS, and Javascript for Web Developers(2020).

Coursera Certified Introduction to Big Data(2020).

Cisco Certified Introduction to Cybersecurity(2020).

## **LANGUAGES**

**English** 

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Dhaka

Native or Bilingual Proficiency

# **WORK EXPERIENCE**

Data Fetching Under Associate Head Teacher

06/2020 - 09/2020

Achievements/Tasks

- Data Fetching From Backend to Frontend
- Completed one project within the assigned time.

# <u>INTERESTS</u>

In my everyday life, I try to love write different things, helping people, and coding as well.

**Solving Programming Problems** 

**Exploring Tech Blogs** 

Digital art