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/rashed-abir/Library_management_oracle

Party Managed System Using MERN

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

CGPA Calculator using HTML, CSS, JavaScript

• Link: https://rashed-abir.github.io/cgpa_calculator/

Movie Flex using React, Context API

• Link: https://rashed-abir.github.io/movie-flex/

Corona Virus Report using React and Context API

• Link: https://rashed-abir.github.io/covid19-report/

Wee Shop Using React Hooks and Context

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

Al News App Using React Hooks and Alan Ai

Link: https://news360.netlify.app/

Github User Founder Using React Hooks

• Link: https://git-founder.herokuapp.com/

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