

About

As a third-year Computer Science student, I'm enthusiastic about web development with experience in both frontend and backend technologies. Eager to apply my skills and contribute to innovative projects during my internship, I am passionate about creating intuitive user interfaces and robust backend architectures.

Contact

- 01711187896
- radibkabir41@gmail.com
- github.com/Radib-BK
- Dhanmondi 9/A, Dhaka

Skills

- Javascript (NodeJs, React)
- HTML / CSS (Bootstrap)
- PHP
- MySQL, MongoDB, SpringBoot
- C/C++
- Java (JavaFx)
- Python (QT)
- Machine Learning

Achievements

- 1st Position in EduHive Scholars 2020 in Science Division Nationals **Announcement Link**
- · Campus Ambassador at Porai
- Coursera Certificates:
- 1. Convolutional Neural Networks
- Structuring ML Projects

RADIB BIN KABIR

Student(3rd Year) | CSE, IUT

Education



BSC IN CSE | CGPA 3.78 *

Islamic University of Technology

2020 - Current | Gazipur, Dhaka



HSC | GPA 5.00

Notre Dame College

2020 | Motijheel, Dhaka



SSC | GPA 5.00

St. Joseph Higher Secondary School

2018 | 97, Asad Avenue, Dhaka

Projects



Q LIBRARY

- A complete E-Library, with all the management facilities automated and E-book repo for the students. Tech used: Springboot and PyQT
- Github link <u>Frontend</u>, <u>Backend</u>
- Video Demo <u>YouTube</u>

CHRONIFY

- A task management system using Nodejs, JS, Mongodb
- **Github link**
- Live Link https://chronify-rbk.cyclic.app/



ATTENDANCE MANAGEMENT SYSTEM

- · An Automated system for attendance taking and management. Arduino Uno, RFIC scanner used as hardware and JS, Springboot, mysql used to build the software
- Github link Frontend, Backend
- Video Demo <u>YouTube</u>

SHAROD, AN E-COMMERCE WEBSITE

- Fully functional website having functionalities for customer and admin. Bootsrap and Javascript used in Frontend and PHP, MariaDB used for Backend
- Github link

LEGEND OF THERION

- 2D platform game containing 10 levels including 4 boss levels build using Java Swing and Oracle JDBC
- Github link



MOUSHUM

- An Agricultural website with facilities to ease the life of the farmers, main feature is disease detection using Machine learning. Tech used: NodeJS, React, MySQL, YOLOV5 model
- **Github link**