

Md. Kabirul Hossain

+880 17 62091018 | mdkabiruhossainj@gmail.com | kabirul | GitHub | LinkedIn



Education

United International University

B.Sc. in Computer Science and Engineering
• CGPA: 3.66 out of 4.00

2020 - 2024

Dhaka, Bangladesh

Royal Media College

Higher Secondary Certificate (Science)

2017 - 2019

Mymensingh, Bangladesh

Chandipasha Government High School

Secondary School Certificate (Science)

2015 - 2017

Nandail, Mymensingh, Bangladesh

Skills

Programming Language: C, C++, Java, Python

Front-end: React, JavaScript, Next.js, HTML, CSS, Bootstrap, Tailwind CSS, daisyUI

Back-end: Node.js, Express.js, Rest API

Database: MySQL, Firebase, MongoDB

Project Management Tools: Jira and Trello

Version Control: Git & GitHub

Others: Latex, Figma, Canva

AWARD

- Runner-up in Final Year Design Project in UIU CSE Project Show Fall 2023.
- 100% and 50% academic Scholarship based on GPA.

Project

CarGurdian [GitHub Client-Site] [GitHub Server-Site]

Web Application

- This is an online car servicing application where users can book their desired services, view their scheduled appointments, modify their service bookings, and also easily cancel bookings.
- I Completed this project Using MERN Stack. Implemented frontend using React, Tailwind CSS and also daisyUI, and backend Implemented using Node.js and Express.js. and MongoDB using as a Database.
- For ensure Authentication I used Firebase in this project.

Mediconnect [GitHub]

Web Application

- This application provides all the medical related facilities like doctor appointment system, Pharmacy, Blood donation, Organ donation, and also ambulance booking service.
- Implemented the backend using PHP, in frontend using JavaScript, HTML, CSS, Bootstrap, Tailwind CSS and MySQL using as a Database.
- Used Jira as a Project Management Tool.

UIU Student Need [GitHub]

Web Application

- This application builds for solve and identify all the UIU related issue.
- In this system implemented the frontend using HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, in backend using PHP and MySQL using as a Database.
- Used Jira as a Project Management Tool.

Amazon pro [GitHub]

Web Application

- It is an E-commerce website. Where users can effortlessly purchase everything, they need, enjoying a seamless shopping experience with a wide variety of products.
- Implemented this website using React, JavaScript, HTML, CSS, Bootstrap, Tailwind CSS, daisyUI.

School Sync: A Platform for enhancing Learning Experience [GitHub]

Web Application

- It is an Online Smart Learning Management System.
- This platform Promote collaborative learning, Integration Machine-Based evolution, Design real-life scenario-based evaluation and also cultivate practical application skills.
- In this system implemented the frontend using Bootstrap, Tailwind CSS, daisyUI, JavaScript and in backend using Node.js, Express.js and also Laravel and used Database MySQL.