# Md. Kabirul Hossain

🗓+880 17 62091018 | ☑mdkabirulhossainj@gmail.com | 备kabirul | ᠺi GitHub | 🛅 LinkedIn

## Education

#### **United International University**

B.Sc. in Computer Science and Engineering

CGPA: 3.67 out of 4.00

2020 - 2024

2017 - 2019

Dhaka, Bangladesh

Royal Media College
Higher Secondary Certificate (Science)

Mymensingh, Bangladesh

September 2024 - Present

Chandipasha Government High School

2015 - 2017

Secondary School Certificate (Science)

Nandail, Mymensingh, Bangladesh

## Experience

#### Junior Executive (Software)

Octopi Digital Ltd

Onsite

• Working with multiple MERN stack projects, ensuring high performance and scalability.

• Collaborating with cross functional teams to design, develop and deploy web application.

#### Skills

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

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

Back-end: Node.js, Express.js, Rest API
Database: MongoDB, MySQL, Firebase
Project Management Tools: Jira and Trello

Version Control: Git & GitHub Others: Latex, Figma, Canva

#### **Project**

## FooDi [GitHub] [Live]

Web Application

- This is an online Food ordering application where users can search food, select food, order food, add to cart food and also remove to cart food. Admin is able to add food, delete food, see the food lists and also see the orders.
- 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.
- Used Jira as a Project Management Tool.

#### AsiaMart [GitHub] [Live]

Web Application

- Developed an intuitive E-commerce platform that enables users to effortlessly purchase dresses. Customers
  can easily browse and filter dresses by categories, styles, and price ranges. Users can conveniently add
  products to their cart and complete their purchases with minimal hassle.
- I completed this project using MERN Stack. The frontend was made up using React, enhanced with Tailwind CSS and DaisyUI for a modern and responsive design. The backend was built with Node.js and Express.js, while MongoDB served as the robust database solution.
- · Used Jira as a Project Management Tool.

## CarGurdian [GitHub] [Live]

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.

