

# MD.MAHMUDUR RAHMAN

Address: H#14/1,Road no:3,Kallyanpur,Dhaka-1207

**Phone:** +8801333408077

Email: mdmahmudurrahman648@gmail.com
Github: https://github.com/Mahmudur-86

Linkdin: linkedin.com/in/md-mahmudur-rahman-579461246

#### **SUMMARY**

As a final-year Computer Science and Engineering(CSE) student at IUBAT, I am a highly motivated and detail-oriented individual with practical experience in full-stack web development. My skills lie in building responsive and scalable applications using modern technologies. I am eager to secure an internship where I can apply my knowledge in a professional setting and further develop my skills as a software developer.

#### TECHNICAL SKILLS

Programming Languages: C, C++, Java, C#

Frontend: JavaScript, React.js, Tailwind CSS, Next Js

Backend: Node.js, Express.Js
Database: MongoDB, MySQL
Version Control: Github
API Tools: Postman

#### **Soft Skills**

- Problem Solving
- Team Collaboration and Communication
- To learn and adapt

### Language Proficiency

- Bangla
- English

### **EDUCATION**

International University of Business Agriculture and Technology, Dhaka.

2022 - 2026 Expected

BSc. in Computer Science and Engineering

Result: CGPA 3.53 (running)

**Mohammadpur Preparatory School and College** 

2020

Higher Secondary Certificate (HSC)

Result: GPA 4.83

Dhanmondi Govt. Boys' High School

2018

Secondary School Certificate (SSC)

Result: GPA 4.67

#### **PROJECTS**

#### Car-Rental

- --- A full-stack e-commerce web application for car rent
- --- Description: It is basically car rent system for a company, where people can book their desire car to travel any place in the country. An admin can maintain (CRUD Operations) bookings, add new car, make sure to confirm the car, can see annual revenue. I have worked on this project at client and server side.
- --- Built with JavaScript, React js, Tailwind CSS, Express js, Node js, MongoDB (MERN based project).
- --- Source code on Github: https://github.com/Mahmudur-86/carrental. At vercel: https://carrental-eosin.vercel.app

### **PROJECTS**

### **FoodDelivery**

- --- A frontend e-commerce web application for fooddelivery
- --- Description: It is basically fooddelivery system for a food company, where people can choose their desire food to eat any place in the country and also can deliver their house. I am working on frontend part(on progress).
- --- Built with JavaScript, React js, Reduxjs/Toolkit, Tailwind CSS.
- --- Source code on Github: https://github.com/Mahmudur-86/fooddelivery

# **REFERENCES**

# Suzad Mohammad

Lecturer, Department of CSE

International University of Business Agriculture and Technology (IUBAT)

Email: suzad.cse@iubat.edu

Phone: 01875350975

(Relationship: Academic Supervisor and Mentor)