



CONTACT

- +880 1825-532252
- mdashrafulislam2882@gmail.com
- YKSG-2, DSC, Ashulia, Dhaka
- LinkedIn, GitHub, Facebook

EDUCATION

DAFFODIL INTERNATIONAL UNIVERSITY

- B.Sc. in ICE
- 2022-Present

RAJSHAHI GOVT. MODEL SCHOOL AND COLLEGE

- H.S.C (Science)
- GPA - 4.25
- Passing Year - 2019

FAUGAN HIGH SCHOOL

- S.S.C (Science)
- GPA - 5.00
- Passing Year - 2017

SKILLS

- HTML
- CSS
- React
- Tailwind CSS
- JavaScript
- C/C++

LANGUAGES

- Bengali: Fluent (Native)
- English: Intermediate Level

EXTRACURRICULAR ACTIVITIES

- Sports
- Traveling

ASHRAFUL ISLAM RATUL

Web Developer

PROFILE

Hi! I'm Ashraful Islam Ratul. I am a skilled Web developer in HTML, CSS, JavaScript, React.js, Tailwind CSS, Node.js, MongoDB, and Express.js. Currently, I am focused on learning and mastering the Next.js framework for full-stack applications. I also have hands-on experience building servers using Express.js and MongoDB. Passionate about crafting seamless web applications, I prioritize both design and functionality to create user-friendly experiences. I believe in continuous learning, as every day offers new opportunities to improve and explore emerging technologies.

NO WORK EXPERIENCE

PROJECTS

LearnHive

- LearnHive is a MERN stack platform that streamlines educational interactions, enhancing course management, dashboards, and content accessibility for institutions, tutors, and students. In this project, I used React, Tailwind CSS, Stripe, Cloudinary, Firebase, Node.js, Express.js, JWT-token, and MongoDB (Atlas).
- [Live link](#), [GitHub Repo](#)

RaceTrackers

- RaceTrackers is a comprehensive platform for organizing marathon events and connecting participants with organizers, ensuring seamless communication and efficient management. In this project, I used React, Tailwind CSS, Firebase, Node.js, Express.js, JWT-token, and MongoDB (Atlas).
- [Live link](#), [GitHub Repo](#)

CrowdedCube

- A crowdfunding website is a platform where individuals and organizations can raise funds for various projects, ideas, or causes by inviting others to contribute financially. In this project, I used React, Tailwind CSS, Firebase, Node.js, Express.js, JWT-token, and MongoDB (Atlas).
- [Live link](#), [GitHub Repo](#)

Client Project

CaCo (Catering Connects)

2024 - CONTINUED

- CaCo is a food catering and delivery platform (Teamwork) designed to bridge the gap between high-quality, freshly prepared meals and customers seeking convenient, flavorful dining experiences. By focusing on exceptional food preparation and reliable delivery services, Catering Connects aims to provide a seamless experience for ensuring customer satisfaction with every order.