## Kamanashis Biswas

## **MERN Stack Developer**

**Skills** 

**Expertise:** HTML5, CSS3, Bootstrap5, Tailwind CSS, daisyUI, Flowbite.

Comfortable: JavaScript, ES6, React, React Router, Rest API, Next JS, Redux, JSON

Familiar: React hook form, React Query, Reg Ex, Axios, Node.js, TypeScript, Express.js, JWT, MongoDB, MySQL

Tools: Figma, GitHub, Google Firebase, Heroku, Netlify, VS Code, Chrome devtools

**Projects** 

MernHolidays - A MERN stack website. Live Side | Client Side | Server Side

It is basically a hotel booking website. Where users can see many hotels of different places. You can select the hotels of your choice. For booking hotel you need to login/register first then pay for the selected hotel using stripe payment method and complete the booking process.

- "My Hotels" showcases hotel listings with detailed information editable by users, storing data in MongoDB and images on Cloudinary. Users can view, edit, and save hotel details, including images, via the interface. Adding a new hotel involves filling in a form, uploading images, and saving the data. Saved hotel information is displayed on the homepage for easy access.
- You can search and filter hotels based on your requirements, view detailed information, book with your Stripe card, confirm the booking, and access booked hotel information on the "My Booking" page.

Technologies: React.js, Tailwind CSS, Node.js, Express.js, TypeScript, Mongoose, JWT Authentication

EliteYoga - A MERN stack website. Live Side | Client Side | Server Side

It basically a yoga website. Where users can see many categories wise course of yoga. You can select the course of your choice. They can pay for the selected course using stripe payment method and complete the enrollment process.

- Admin dashboard will show depending on their user's role and if admin then he can approve and reject the course added by the instructor. Also change the user's role.
- Instructor list will show those who have been set instructor role by the admin and those instructors can add their different category classes.
- "Selected classes" display user-selected classes based on available seat, price, and instructor, while "Enrollment classes" show classes with completed payments via Stripe.

Technologies: React.js, Tailwind CSS, daisyUI, Node.js, Express.js, MongoDB, Firebase Authentication

Bistro Boss – A MERN stack website. Live Side | Client Side | Server Side

It is usually a restaurant website. Where there are many food categories. Users can view the food. You can take the food by ordering. food bill can be paid using stripe payment method.

- Admin Dashboard where an admin can see order history, payment history, all users, manage products, stock products, make new admin, etc.
- Users can order products here, able to see their own order history and login/sign up here.
- Online payment system for users.

Technologies: React.js, Tailwind CSS, daisyUI, Node.js, Express.js, MongoDB, Firebase Authentication

## **Education**

B.Sc. in CSE at North Western University, Khulna.

2018 - 2022

**Courses** 

Complete Web Development with Jhankar Mahbub at Programming Hero

Jan 2023 – Jun 2023

Address: Khulna, Bangladesh Phone: +8801943597896

Email: kamanshis.cse@gmail.com LinkedIn | GitHub | Portfolio

Language

Bangla (Native), English (Comfortable)