IBRAHIM RABBI

MERN STACK DEVELOPER

Dhaka,Bangladesh || (+880) 01986711517 Email: ibrahimrabbihere@gmail.com

Portfolio || GitHub || Linkedin

SKILLS

Expertise: React || javascript ES6 || Tailwind || Bootstrap || Firebase Authentication || React router

Comfortable: MongoDB || Express js || rest API || react Query || React Form Hook

Familiar: Node is || Next is

Tools: Git & GitHub || VS code || Vercel || Netlify || Flgma

PROJECT

photo-school

Client side code || server side code || Live link

Used Technologies: React, Express, MongoDB, FireBase, Tailwind, Daisy UI, and JWT Authorization, CSS

Features:

- This is a full Stack Mern project.
- This application has an integrated Payment system.
- JWT Authorised operation has been added.
- This application has a three Dashboard Panel
 - 1. Admin Dashboard .. there is a some CRUD operation for admin manage user and classes
 - 2. Instructor Dashboard ... instructor will add a class and manage or update his classes
 - 3. User Dashboard ... the user can be select class and enrol for the selected class ..enrol successful when the user will payment successfully ...and the user can be show his payment history and enrolled classes

Toys-park

Client side code || server side code || Live link

Used Technologies: React, Express, MongoDB, FireBase, Tailwind, Daisy UI, and JWT Authorization Features:

- This is full stack Mern project
- This application is a toys selling web application.there is seller upload a new product, and manage his
 uploaded product and more the Seller can update and delete action
- This application protected by privet route also JWT Authorization and firebase Authentication

Forest Lounge

Client side code || server side code || Live link

Used technologies: React, Express, MongoDB, FireBase, Tailwind, Daisy UI, and JWT Authorization, CSS

Features:

- Full stack Mern Project
- Integrate Payment System
- Has a two DashBoard
 - 1. Admin Dashboard .. the admin can add a new item , and update delete a item and manage the users , and more things admin can show total revenue, user, pending order for confirm ,
 - 2. *User Dashboard*. The user can add an item to cart for purchase, then he can show his selected item and pay and more things he show his payment history, reserver or book table.

Education