Atikur Rahman

Front-End Developer

atikurrahman7223@gmail.com LinkedIn | Portfolio | Github +8801726291170 Rajshahi, Bangladesh

Skills

Expertise: HTML | CSS | Tailwind | Bootstrap | ReactJS | Firebase

Comfortable: JavaScript | REST APIs | JWT | Stripe

Familiar: NodeJS | ExpressJS | MongoDB

Tools: Git | VS Code | Figma | Netlify | Vercel | Chrome Dev Tools

Soft Skills: Communication skill | Time Management | Adaptability | Teamwork | Leadership

Projects

❖ Daily Fit (Gym Training Center)

Live Site | Client Code | Server Code

- This website has three roles are students, trainers, and admin. admin provides an interface to manage classes, including approving or denying classes. implement user management features where the admin can view and manage all users.
- The Trainer creates a section specifically for trainers where they can add new gym classes to the system. Allow trainers to view and manage their classes, including class details, schedules, and participant lists.
- Create a personalized dashboard for students where they can see their selected classes. Include a "Pay" button for each
 selected class, allowing students to make payments for the classes they have chosen. Also, incorporate a "My Enrolled
 Classes" section that displays the classes in which the student has successfully enrolled

Technologies: The website was built for client-side HTML, CSS, Tailwind, DaisyUI, JavaScript, React, React router dom, Stripe React hook form, React query, and Axios. The back-end side used is Node, Express, JWT, and Database MongoDB. Firebase authentication. NPM packages are swiper, react helmet async sweet alert2 and react rating, etc.

& Education Toy Emporium (A Education Toys Store)

Live Site | Client Code | Server Code

- This is an education toy store for kids, toys categories are Math Toys, Science Toys, Engineering Toys, etc.
- The seller adds a toy for the customer and also updates his toy details, the seller only his toy removes and updates it.
- Visit new user toy cards then click the details button to redirect to the login page, after login then show all toy details.

Technologies: The website was built for client-side HTML, CSS, Tailwind, DaisyUI, JavaScript, React, and React Router Dom. For backend side implementations are CURD operation with NodeJS(express) and Database MongoDB. Firebase authentication

❖ Thai Kitchen Chronicles (Thailand's Best Chefs and Recipes Website)

Live Site | Client Code | Server Code

- It's basically a Thailand chef's information website, chef's recipes, and bio data.
- Users can explore the key components of Thai cuisine, and learn about the flavors. Users can like any recipe.
- Users gain knowledge about traditional cooking methods that contribute to the distinctiveness of Thai dishes.

Technologies: The website was built for client-side HTML, CSS, Bootstrap, JavaScript, ES6, React, and React Router Dom. For backend side implementations are CURD operation with NodeJS(express) and Database MongoDB. Firebase Authentication

Education		
BBA (Honors) Department of Accounting	2021-running	National University
Language		
Bangla (Native) English - Basic Hindi - interm	ediate	
Extracurriculars & Hobbies		

Organizer, Writing and journaling, Blogging, Book collecting, Reading, Tour & Travelling, Football.