

Md.Rinku Ahamed

Front End Developer

ringkuali18@gmail.com | +880 01760-107764 | Kushtia, Bangladesh | [Linkedin](#) | [Github](#)

CAREER OBJECTIVES

I am a passionate front-end developer And I can adapt to the new situation very quickly. I believe in hard work with ensuring quality work. I am committed to continuous learning and staying updated with the latest industry trends.

SKILL

Expertise: HTML5 | CSS3 | Bootstrap | TailwindCSS | JavaScript ES6 | React.js | DaisyUI | Material UI | Firebase Authentication | Git and GitHub | React Router

Comfortable: Express.js | Rest API | Devtools and Debugging | MongoDB | React Query | Axios | JWT

Familiar: Styled Component | Stripe | SSL Commerz | TypeScript | Next.js

Tools: Netlify | Vercel | Firebase | Dotenv | Figma | Canva | Photoshop | Chrome Dev Tools

PROJECTS

Rhythm Labs (Music School site) [Live site link](#) | [Client-Side Code](#) | [Server-Side Code](#)

Technologies Used: React.js, Tailwind CSS, DaisyUI, Firebase Authentication, React Router. Express js, MongoDB, JWT, Tan Stack Query.

- Firebase Authentication: Users can create an account and log in with their email and password. They also can log in with Google.
- When users try to buy this course must be login otherwise they can't and also verify the user using a JWT token.
- The website is responsive for mobile, laptop, and desktop. All the generated data is integrated with the backend. Stripe payment method implemented in this project for transaction

CarToyZone (Online Toy Store) [Live site link](#) | [Client-Side Code](#) | [Server-Side Code](#)

Technologies Used: React.js, Tailwind CSS, DaisyUI, Firebase Authentication, React Router. Express js, MongoDB, JWT

- Firebase Authentication: Users can create an account and log in with their email and password. They also can log in with Google.
- We are creating a Toys page to show all toys so that our users can see details
- The website is responsive for mobile, laptop, and desktop. All the generated data is integrated with the backend.

Foodie Frenzy (Chef Website) [Live site link](#) | [Client-Side Code](#) | [Server-Side Code](#)

Technologies Used: React.js, Tailwind CSS, DaisyUI, Firebase Authentication, React Router.

- Firebase Authentication: Users can create an account and log in with their email and password. They also can log in with Google and Github.
- We are adding a beautiful chefs section and there we show some popular chefs and also have seen details button.
- We create a single page for each chef and there we show the chef's details and the number of recipes they are made.

Languages

- Bangla (Fluent)
- English (Comfortable)