

Md. Asik Reza Tasin

Frontend Developer

+8801533767026 || mdasikreza1997@gmail.com

10/7, F Block, South Banasree, Dhaka

[Github](#) || [Linkedin](#) || [Portfolio](#)

Career Objective

I'm an aspiring front-end developer with a strong desire to learn and grow in the field. I have a keen eye for detail and a passion for creating user-friendly web experiences. I'm eager to contribute my skills and bring innovative ideas to the table as I embark on my professional journey in web development.

Skills

Expertise : HTML5 | CSS3 | Bootstrap | Tailwind CSS | Daisy UI | JavaScript | ES6 | React.js

Comfortable : Express.js | MongoDB | Node.js | JWT | AOS | React Hook Form

Familiar : Rest API | Next.js

Tools : Vs Code | Vercel | Git | Firebase | Netlify

Projects

• Camp Champions School

[Live](#) | [Github](#) : [Client](#) | [server](#)

Camp Champions School is a full-stack web application with an admin, instructor, student dashboard.

- Users can log in or sign up using their own credentials or sign up conveniently with Google.
- Students can select, pay for, and enroll in classes, while instructors have the ability to add new classes. Admins can efficiently manage user roles and class administration.
- The project incorporates a variety of tools such as REACT, HTML, VANILLA CSS, TAILWIND, EXPRESS, MongoDB, Firebase, and REACT ROUTER.

• The Kitchen

[Live](#) | [Github](#) : [Client](#) | [server](#)

The Kitchen is a user-friendly web application

- The project incorporates a variety of tools such as REACT, HTML, VANILLA CSS, TAILWIND, EXPRESS, Firebase, and REACT ROUTER.
- Users can explore chef profiles and access a wide range of recipes, providing a diverse culinary experience.
- Users have the ability to mark recipes as favorites, customizing their recipe collection and enhancing their cooking journey.

• Fun Car

[Live](#) | [Github](#) : [Client](#) | [server](#)

Fun Car is a children's car shop website that offers a user-friendly environment with a lively toy marketplace featuring a diverse range of listings from other users.

- The project incorporates a variety of tools such as REACT, HTML, VANILLA CSS, TAILWIND, EXPRESS, MongoDB, Firebase, and REACT ROUTER.
- Users can easily browse and explore various car categories and have the option to add their own toys for sale, enhancing the interactive nature of the platform.
- Users can not only view their own added toys but also explore and access details of toys added by other users, creating a dynamic and vibrant marketplace within Fun Car.

Education

BSc in CSE || Daffodil International University

2020-2023

Languages

- Bangla (Native)
- English (Comfortable)
- Hindi (Comfortable)