

Sakibur Rahman Safat

Frontend Developer

Address: Sylhet, Bangladesh

Email: sakibsafat47@gmail.com

Phone: +8801518758802

Linkedin: <https://www.linkedin.com/in/sakibur-safat/>

Github: <https://github.com/safatsaat2>

Skills

- **Expertise:** JavaScript, ReactJS, Firebase Auth, HTML 5, CSS, Tailwind CSS, Bootstrap, Daisy Ui, Flowbite
- **Comfortable:** MongoDB, NodeJS, ExpressJS, Json Web Token
- **Tools:** Git, Netlify, Vercel, Firebase, Visual Studio
- **Familiar:** Material UI, Chakra UI, Sass
- **Interpersonal Skills:** Figma, Photoshop, Organized, Detail-oriented, Flexible, Dedicated

Projects

Photofy - Photography Course website

[Live website](#) [Github\(Client\)](#) [Github\(Server\)](#)

- This website provides Student to enroll in Photography Courses
- It has three types of user student, instructor, admin. Admin can manage class and manage user, student can select classes, instructor can add class and see the status of class.
- User can log in by Google.
- Implemented backend using Nodejs, ExpressJs, and MongoDB and developed frontend using ReactJs, and Daisy UI. Firebase for authentication and hosting.

Toy Market - Toy Car adding website

[Live website](#) [Github\(Client\)](#) [Github\(Server\)](#)

- This website provides to add toy cars in all toys section to add car user have to log in.
- User also can see what he is or had added in website by clicking on my toys.
- User can log in by Google.
- Implemented backend using Nodejs, ExpressJs, and MongoDB and developed frontend using ReactJs, and Daisy UI. Firebase for authentication and hosting.

Chef Website - Recipes from expert chefs

[Live website](#) [Github\(Client\)](#) [Github\(Server\)](#)

- This website provides recipe from chef all over world to watch chef recipes user have to log in.
- User can log in by Google and Github.
- Implemented backend using Nodejs, ExpressJs, and MongoDB and developed frontend using ReactJs, and Daisy UI. Firebase for authentication and hosting.

Education

B.Com in Accounting

National University, Sylhet

2023 - Present

Language

English
(Conversational)

Bangla
(Native)