

SHAZID KARIM

Front-End Developer

Address: Dhaka, Bangladesh

Mobile: +880 1957372060

Email: shazid747@gmail.com || [GitHub](#) || [Portfolio](#)

Objective:

To secure a front-end developer position at an innovative company, leveraging my strong proficiency in React, along with my skills in HTML, CSS, JavaScript, and other relevant **front-end technologies**. With a keen eye for design and a dedication to delivering exceptional user experiences, I aim to contribute to the development of visually appealing and responsive web applications while continuously expanding my knowledge and expertise in the field.

Skills and Technologies:

Expertise: HTML5 || CSS3 || Javascript || React || Bootstrap || Tailwind || Firebase(Auth & Hosting)|| ES6.

Comfortable: React Query|| MongoDB|| React router || ENV || Framer-motion ||Image compression & upload to server.

Familiar: with Node.js || cors || Next.js || Express.js || and much more.

Tools: Chat GTP || Vs Code || Git || Github || NPM || Chrome DevTools || React Developer Tools || ESLint || Prettier|| Netlify, Vercel || Figma || Psd || JWT || Lazy Loading || Error Handle and much more.

Projects:

1. Language Learning School : [Live Website Link](#) | [Client-Side Repo Link](#) | [Server-Side Repo Link](#) • This website is based on foreign language learning school. Here students can enroll in a class and learn foreign languages. • Dashboard: There are 3 different roles in this website. Normal user login by default as student. Admin users and instructor users can modify several parts of this website such as an instructor can add a class and admin can see this class and review this class. • However a user can enroll in a class and after payment they purchase the class. and a payment history is saved in the payment history section. This website is secure with JWT token and Axios secure.

Technologies: React, Tailwind CSS, Stripe, Tanstack Query, Firebase, MongoDB, Node.js.

2. Toy Shop Website : [Live website link](#) | [Client-Side Repo Link](#) | [Server-Side Repo Link](#)

- This is an exclusive doll-based website. In the home page several components are rendered. I am using React routing to navigate from one page to another. There are 3 different categories of dolls so that users can easily find their expected doll toy.
- There are several nav options in this website and without sign in/login they can not see these options. I am implementing Firebase authentication to authenticate user. After login, users are allowed to visit and buy all the toys they chose.
- However a user can add a toy and display the toy in the all toys section. They can also update a toy and delete a toy.

Technologies: ReactJS, React responsive modal, Daisy UI, Firebase, React tabs, MongoDB, NodeJS.

3. Teampico Website : [Live Website Link](#) | [Client-Side Repo Link](#) | [Server-Side Repo Link](#)

- This website is focused on front-end design.
- There are several sections that implement what we do in this website. User can explore more about our website.
- There is a section called our projects. In here users can see our latest projects. All the projects are sorting by their category.
- At the bottom of the website we implement a counter system using the JQuery library.

Technologies: HTML5, Vanilla CSS, JQuery, Owl carousel.

Education:

Daffodil International University, Bangladesh

Bachelor of Science (B. Sc) in Computer Science And Engineering(CSE) (Final Year) 2017-Present

Course complete:

- Complete the Web Development Course With [Programming Hero](#).
- Full Stack Development Course With [shikhbe shobai](#).

Language: English , Bangla(Native) , Hindi.