# MD. RAISUL ISLAM RIMON

## Frontend Web Developer (React JS)

in LinkedIn 🖹 Stackoverflow 🥆 Portfolio

### **⊗** Summary

Using React principles, I create highly responsive user interface elements for web-based user interactions. I'm able to build high-quality code for web application interfaces using JavaScript and ReactJS and convert designs from Figma/design files. I have also worked with MongoDB for database management systems.

# Skills

Expertise: Next Js, React Js, Javascript, TailwindCSS, DaisyUI, Bootstrap, React-Bootstrap, CSS3, HTML5, React-router.

Comfortable: API, Firebase, MongoDB, Express Js, Node Js

Familiar: TanStack Query, Axios, JWT, React Hook Form.

Tools: Browser Devtools(Chrome), Github, Netlify, Vercel, Visual Studio Code, Figma.

# Projects

#### 1. SearchBoxBD-Google Clone Nextjs13

07/2023 - 08/2023

Code Repository Link: Github ☑, Live Site ☑

Used Technologies: Next.js, React, Javascript, CSS & TailwindCSS

**Key Features:** 

- A Google search engine clone developed using Next.js, closely mimicking the original's intuitive UI and search experience.
- Features real-time suggestions, dynamic result rendering, and a responsive design.
- Built with Next.js, React, and Google Search API, showcasing skills in web development, UI/UX, and API integration.

**2. IMDB Clone Next JS** 04/2023 – 07/2023

**Code Repository Link:** Github ☑ , Live Site ☑

**Technologies Used:** Next.js, React, Javascript, CSS & TailwindCSS, TMDB API (The Movie Database API or any other movie database API you choose)

#### **Key Features:**

- This is a clone of IMDb (Internet Movie Database), built using Next.js, a popular React framework for server-side rendering and static site generation.
- The project aims to replicate some of the core functionalities and design aspects of IMDb, providing users with information about movies, TV shows, actors, and more.

#### 3. Easy Transport (Team Project)

**Code Repository Link:** Client-side ☑, Server-side ☑, Live Site ☑.

**Used Technologies:** React.js, Tailwind CSS, daisy UI, React-router, Express Js, Firebase, Tanstack query. **Key Features:** 

- Users can log in/register with their email and password or social media which is designed by myself. I have also designed the Figma file.
- Users can see their status in the dashboard.
- Users can choose the ride/car they want to book.

#### 4. Buy Sell Club

**Code Repository Link:** Client-Side ☑, Server Side ☑, Live Site ☑.

**Used Technologies:** React, React Router, tailwind CSS, daisy UI, React-query, Axios, MongoDB, Express js, firebase, jwt, stripe.

#### **Key Features:**

- By using this website buyers and sellers can buy and sell books online.
- Users can advertise their books, Buyers can pay with Stripe payment gateway,
- Users can register/log in with email/google, and Sellers can add books/products to sell via the website.

#### 5. Life Care

**Code Repository Link:** Client-side ☑, Server-side ☑, Live Site ☑.

**Used-Technologies:** React, React Router Dom, firebase, tailwind CSS, daisy UI, react icon, react loader spinner, react photo view & sweet alert2.

#### **Key Features:**

- This web application allows users to add services & submit reviews for services.
- Users can also delete his/her reviews and show his/her all their reviews in the review section.
- User review section shows the updated/last added review first.

## **Education**

**BSc in CSE,** Computer Science & Engineering National University

2019 – present | Dhaka, Bangladesh