Sourav Singha

Full-Stack Developer

Email: souravsingha146@gmail.com

Dhaka, Bangladesh | (+880) 1674907646

GitHub | LinkedIn

SKILLS

Expertise: HTML, CSS, JavaScript, Bootstrap, Tailwind, ES6, MongoDB, React

Comfortable : ExpressJS, JWT, PHP, FirebaseFamiliar : Node, TypeScript, Nest.Js

Tools: Netlify, Vercel, Render, VS Code, Git, Figma,

PROJECTS

Summer of Sports

Live Link || GitHub Links >> Client | Server

Summer of Sports is single-page MERN stack web-application. It has dashboard system for different type of user.

- Implemented dark mood system, used animation on different elements and fully functional payment system.
- Firebase authentication system for login and signup. Used JWT and verification for the security of database.
- Dashboard system for 3 types of users and each type of user sees a different dashboard and functionality.
- Private route and element system for each type of user. Every user have different role to do.

Technologies: React, Tailwind, Vanilla CSS, Farmer-Motion, Axios, Firebase, ExpressJS, JWT, MongoDB, Stripe

Kid's Toy-House

Live_Link || GitHub Links >> Client | Server

Kid's Toy-House is a single-page MERN stack web-application.

- Kid's Toy-House has animation on scroll, loader animation on loading data, and modals with dynamic details.
- Firebase authentication system for login and register you can also login or register with Google account.
- After login, a user can add toys on the site for sell. User also delete or manage their toy details at any time.

Technologies: The website was built using React, Tailwind and Vanilla CSS on Front-End, And ExpressJS, Node for Back-End, for database MongoDB, JWT is used.

Chef's China

Live Link | GitHub Links >> Client | Server

Chef's China is a MERN stack single-page web-application.

- Used lazy loader for adding extra effect on loading the data and a loader animation. It has a dark mood system.
- There are some protective routes like all detailed information about a chef. Only logged-in users can see them.
- Firebase authentication for creating an account or login into the website with Google, GitHub, or Email and password.

Technologies: Tailwind, DaisyUI, React-router-dom, React-lazy-loader for front-end and ExpressJS, Nodejs, MongoDB for back-end.

COURSES

• Complete Web-development course from "Programming Hero"

[Jan, 2023 - present]

• Modern Web-design course from "Basis Institute Of Technology & Management"

[Aug, 2021 - Nov, 2021]

LANGUAGE

Fluent in Bengali, Full working knowledge in English and understanding of Hindi