NURUL ISLAM EUHAN

JUNIOR WEB DEVELOPER

euhansarkar@gmail.com | +880 1612 593250 | Rajshahi,Bangladesh

in euhansarkar 🖣 euhansarkar



PROFILE SUMMARY

I am a passionate and dedicated web developer. Exploring new Technologies and the best web development practices every day. I love coding, problem-solving, and reading programmingrelated books. I believe. There's no limit to learning.

FRONTEND SKILLS: HTML 5, CSS 3, BOOTSTRAP, TAILWINDCSS JAVASCRIPT, REACTJS

BACKEND SKILLS: NODE JS, EXPRESS JS, MONGODB (BASIC)

TOOLS: Git & GITHUB, VS CODE, NETLIFY, BROWSER DEVTOOL, FIREBASE, VERCEL

PROJECTS:

1.BookShelf - Old Book Resale Market

Client Code Server Code Live Site

- BookShelf is a full-stack project where we handle 3 parties, Admins, Sellers, and Buyers. Where Sellers can list and sell products, Buyers can book and buy products with stripe cards.
- Sellers can remove his/her listed specific product and advertise his/her specific product if they want. You can see advertised products on the home page.
- Admin can see and remove specific buyers and sellers. Admin can verify Sellers and has authority to delete products that are reported by Buyers and verify Sellers.

<u>USED TECHNOLOGIES:</u> HTML, CSS, TailwindCSS, ReactJS, React-Router, TanstackQuery, DaisyUI, Firebase Auth, NodeJS,, EXPRESS JS, React-Hook-Form, MongoDB, JWT, Cors etc.

2.PhotoShootCare - Customer Review Page

Live Site **Client Side Code Server Side Code**

- BookShelf is a full-stack project where we handle 2 parties, Service Providers and Buyers. Here Buyers can Buy a service and review it.
- Buyers can see Specific Products and other customers' reviews on that products. If the Buyer logged in and wants to add a new review he/she can easily do it. but if not logged in he/she needs to complete authentication. After authentication he/she can add a review., he/she will get a new route "My Reviews". Where Buyer enjoys CRUD Operations.
- Service Providers can verify Buyers and add, modify and delete new Services if they want.

USED TECHNOLOGIES: HTML, CSS, TailwindCSS, ReactJS, React-Router, Firebase Auth, aos DaisyUI, NodeJS,, EXPRESS JS, MongoDB, JWT, Cors etc.

3.EduLayer - Educational Website

Live Site Client Code **Server Code**

- EduLayer is a project where instructors provide technical courses and learners can book and buy a course from any instructor.
- we design and develop this project by using tailwindCSS and Reactjs Library. Implement React-Router, firebase authentication, and other small libraries like react-hot-toast.
- we loaded course data from created mock api.

USED TECHNOLOGIES: HTML, CSS, TailwindCSS, ReactJS, React-Router, Firebase Auth, aos DaisyUI, NodeJS,, EXPRESS JS, MongoDB, JWT, Cors etc.

LANGUAGES

- 1. Bangla (native)
- 2. English (Communication)