

Nusrat Jahan Neela

Software Developer

Mirpur, Dhaka Bangladesh | (+880) 1673950490 | nusratneela16@gmail.com | [GitHub](#) | [Linkedin](#) | [Portfolio](#)

Objective

I am a passionate and creative Web Developer. I am familiar with several web development technologies, including HTML, CSS, JavaScript, React JS, Express JS, and MongoDB. I can convert any PSD file into HTML, and CSS with responsive design I finished a few amazing full-stack projects. I'm ready to use my one year of software experience.

Skills

Web Technologies: HTML5, CSS, JavaScript (ES6), React JS, React Router.

Comfortable: MongoDB, Node JS, Express JS, REST APIs, JWT, Axios, Stripe

Familiar: Typescript, Redux, Elementor, Webflow

Tools: GitHub, VS Code editor, Figma, Netlify, Vercel, Chrome Dev tool, CodeBlocks, Nodepad++

Projects

Home Rent Service: A MERN Stack project Where guests can pick any rooms added by the host and the host can add rooms with proper information description, location, and price.

- Three different dashboards with admin, Host, and Guest
- The admin handles all rooms approved and denied.
- Stripe payment method for booking a single room.

Technologies Used: React JS, React Router, TailWind, Express Js, node Js, Tanstack query, JWT, Axios, Stripe

Links: [Website-Link](#) || [GitHub](#)

Learning Camp: A MERN project. Users can pick any classes and add them to the dashboard. There is also an admin, Instructor, and student dashboard.

- Three different dashboards with admin, Instructor, and students
- Have customized dashboards with spinner and also mobile responsive
- Stripe payment method for classes

Technologies Used: React JS, React Router, TailWind, React-Hook-From, Express Js, node Js, Tanstack query

Links: [Website-Link](#) || [GitHub](#)

Toys marketplace: A MERN project. Users can choose any toy and add it to the dashboard. Only login users can add new toys, update the toy for the page, and see all the bookings of toys.

- There is also an update page for updated toy information
- MongoDB CRUD operations applied
- Searching method on the All Toys page

Technologies Used: React JS, React Router, React Bootstrap, React-Hook-From, Express Js, node Js

Links: [Website-Link](#) || [GitHub](#)

Experience

The It Studio (Rajasthan, India)

Web Developer

Internship (2 months)

Education

Bachelor of Science in Computer Science and Engineering

2023

National University (Dhaka City College)