

Mahdi Hasan

MERN Stack Developer

+8801630375789 | Chandpur, Bangladesh

mahdihasan10599@gmail.com

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)

SKILLS

Expertise: React.js, HTML5, CSS3, TailwindCSS, Bootstrap, ES6, Javascript, React Router, React Hook Form, JWT

Comfortable: Node.js/Express.js, MongoDB, Rest API, Firebase, DevTool & Debugging, Tanstack Query, Axios

Familiar: Next.js, Redux, Typescript, MySQL, PHP(Basic)

Tools: Git & Github, VS Code, Canva, Figma, Vercel, Netlify, NPM

PROJECTS

Summer Sports - Educational & Recreational

[Live Site](#) [Client Repo](#) [Server Repo](#)

It's a MERN Stack Project. It provides courses for different sports. Any student can pay through the website for enrollment and enroll in a course. Students, Instructors, and admins can manage their profiles from the dashboard.

- Developed for serving all types of sports programs. Students can find courses of different instructors
- Integrated Stripe payment gateway. Students will be able to pay securely through their Stripe Card.
- Implemented different dashboard panels for users, admins, and instructors. Admins have full control over the website.

Technology: React.js, Node.js/Express.js, MongoDB, Firebase, Axios, Tanstack Query, JWT, React Router, Stripe, Swiper

Toy Town - Simple toy selling platform

[Live Site](#) [Client Repo](#) [Server Repo](#)

It's a MERN Stack Project. The purpose is to provide information about toys including price and seller. Sellers can upload their latest toys with the price which is easily accessible by visitors.

- Dedicated toys list page where visitors can see toys. A search bar is added for searching toys by name
- 'My Toys' page is implemented which will show all the toys of logged-in sellers. The seller can delete and edit a toy. Toys can be sorted by price in ascending and descending order.
- Implemented the 'Add a toy' page. A logged-in Seller can post a new toy with all information and price.

Technology: React.js, Node.js/Express.js, MongoDB, Firebase, Vite, React Router, AOS Package, Swiper

Chef Recipes - Recipes Information

[Live Site](#) [Client Repo](#) [Server Repo](#)

It's a MERN Stack Project. The purpose is to provide information about the recipes of famous Chefs.

Visitors can explore recipes. They must be logged in to view the recipes of a particular chef.

- Firebase authentication system is implemented. Visitors can log in and register on the website.
- Users can explore different recipes of a chef on a specific page which will also include the chef's info.
- GitHub and Google login system is added.

Technology: React.js, Node.js/Express.js, MongoDB, Firebase, Vite, React Router, TailwindCss, React Hot Toast, Flowbit

EDUCATION

Bachelor of Science in Physics

Duration: 2021 - Present

National University, Bangladesh

COURSES

Complete Web Development | [Programming Hero](#) | [Certificate](#)

Jan 2023 - June 2023

LANGUAGE

Native Bengali, Communicative English and Hindi