

MD Naem

Junior MERN Stack Developer

CONTACT

Mobile: +8801310881055

Email: naem4946@gmail.com

Address: Shariatpur, Bangladesh.

[Github](#) [Linkedin](#)

SKILLS

Expertise:

React Js, Tailwind CSS,
Bootstrap, Html 5,
Firebase , Css 3,
React Router, ES6
Rest API, NPM

Intermediate :

Javascript , Mongo DB,
GitHub, Netlify,
VS code, Node JS ,
Stripe, Axios,
React Hook Form,

Comfortable :

Expres JS, Chrome Dev,
REST API, Next.js,
Redux, TenStack Query
MySQL, Json Web Token,

EDUCATION

Diploma in Computer Engineering

Shairatpur Polytechnic
Institute

2019 - Running

COURSE

Complete web development course

Programming Hero

2023 January - Present

LANGUAGES:

Bangla (Native)
English (Comfortable)

PROJECTS

Skill Hub (MERN Stack project)

Link: [Live URL](#) [Client Side Code](#) [Server Side Code](#)

This website is a summer camp learning platform where students can book classes, instructors can add and update classes, and admins can manage instructors and users.

- Stripe is integrated into the website as the payment method, ensuring secure and convenient payment processing.
- Routes and APIs are protected within JWT tokens, enhancing the security of the website.
- The website's backend is built using Express.js, while MongoDB is used as the database technology for scalability and flexibility

Technologies: ReactJS, Tailwind CSS, Node.js, ES6, Express.js, React Router, Firebase (Authentication), TenStack Query, Json Web Token, axios, stripe,

Toy Forest (MERN Stack project)

Link: [Live URL](#) [Client Side Code](#) [Server Side Code](#)

The website organizes toys into categories and presents them within tabs, allowing users to easily browse and explore different types of educational toys.

- The website utilizes email, password, and Firebase by Google for user authentication.
- Authenticated users have a dedicated page (My Toys) that showcases the toys they have added.
- The website incorporates a search feature that enables users to search for toys based on specific criteria.
- The project leverages React Router for building single page applications,

Technologies: ReactJS, Tailwind CSS, Node.js, Express.js, MongoDB, React Router, Firebase (Authentication).

Chef Hub (Full Stack project)

Link: [Live URL](#) [Client Side Code](#) [Server Side Code](#)

Our project is a single-page website focused on Italian cuisine, featuring renowned chefs, their authentic recipes, and preparation details.

- The website utilizes React Router for seamless navigation, allowing users to explore different chef profiles, recipe categories, and individual recipe pages.
- Authentication is powered by Firebase, ensuring only authorized users can access chefs' recipes, maintaining the exclusivity of the content.
- Tailwind CSS enhances the website's visual appeal, providing a responsive and attractive design that showcases the richness of Italian culinary traditions.
- The project leverages React Router for building single page applications.

Technologies: ReactJS, Tailwind CSS, Node.js, Express.js, React Router, Firebase (Authentication).