Md.Nazmos Sakib

MERN Stack Developer

Career Objective:

Skilled MERN Stack Developer with a passion for creating dynamic and user-friendly web applications. Committed to staying up-to-date with the latest industry trends and technologies as well as seeking a challenging position where I can utilize my experience to contribute to the development.

Skills & Technologies:

Expertise: HTML | CSS | JavaScript | Tailwind | Bootstrap | React

Comfortable: Firebase | Express JS | REST APIs | JWT | ES6 | MongoDB | C | React-Router

Familiar: Next JS | Node JS | Tanstack Query

Tools: VS Code | git | Figma | Netlify | Vercel | npm | Debugging Tools | Chat GPT

Projects:

1. Hero Toys

<u>Live website</u> | Github > <u>Client</u> | <u>Server</u>

May-2023

Mobile: +8801789512433

This is a react website where I implemented -

- Firebase Google Authentication and authorization like admin role and Mongodb for database.
- User can add, delete and update any toys he/she wants and see these added toys with login.
- Colored user experience with the help of Tailwind (daisy-Ui plugin) and raw CSS.

Technologies: React, Tailwind, Node.js, Express Js, React Router, Javascript and Vite.

2. Chef's Studio

<u>Live website</u> | Github > <u>Client</u> | <u>Server</u>

April-2023

This is a react website where I implemented –

- Github, Firebase and Google Authentication and authorization like admin role and Mongodb for the database.
- Without logging in, user can't see the chef's view details section and it is implemented with the private route in react.
- To color user experience with the help of tailwind (daisyUI plugin) and raw CSS.

Technologies: React, Tailwind, Node.js, Express Js, React Router, Javascript, and Vite

3. Summer Spark Academy

<u>Live website</u> | Github > <u>Client</u> | <u>Server</u>

March-2023

This is basically a react website where I implemented –

- Admin, Instructor, and Student dashboards separately and verify each of them individually.
- Instructors can add classes as he pleases and admin can remove classes and make anyone instructor as well as JWT added in this project.
- Stripe Payment method is implemented where students can select classes and make payments for the classes through the stipe payment method on this website.

Technologies: React, Tailwind, React Router, Javascript, and Vite.

Education:

Jagannath University, Bangladesh

Bachelor of Laws(LLB)

2020-Present

Language:

Bangla(native) | English (Fluent) | Hindi (basic)