Naimur Reza

Frontend Developer

Feni 3900, Bangladesh

Naimur.rezaa@gmail.com

+8801628442950

GitHub LinkedIn

CAREER OBJECTIVE

Self-motivated and adaptable web developer with a strong passion for continuous learning and staying up-to-date with the latest industry trends and technologies.

SKILLS

Expertise: HTML5, CSS3, JavaScript, Bootstrap, TailwindCss, ReactJs, React-Bootstrap,

DaisyUi, Material-Tailwind, Flowbite, JWT, Firebase, RESTful APIs

Comfortable: Node.js, Express.js, MongoDB, Stripe,

Familiar: Framer Motion, Python, Data-Structure

Tools: Git, GitHub, Vercel, Netlify, Chrome Dev Tools, VS Code, Figma, Surge

PROJECTS

Camp Sunshine - A Summer Camp School Website

<u>Live Website</u> | GitHub(client) | GitHub(server)

- A website where students can enroll in classes after making payment.
- Instructors can post classes, manage classes with enrolled students, and receive feedback from the admin.
- An admin dashboard is available for managing the entire application, including users and classes posted by instructors.
- ❖ Technologies: ReactJS, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS

Tinker Land - A Toy Service Website

<u>Live Website</u> | GitHub(client) | GitHub(server)

- A toy service website serves trendy toys, offering a variety of toy categories
- Users can manage toys by adding, deleting, and modifying them. The website also provides a dedicated 'My Toys' page for users.
- User authentication has been implemented using Firebase.
- ❖ Technologies: ReactJS, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS

Cook Dens - A Recipe Service Website

<u>Live Website</u> | GitHub(client) | GitHub(server)

- ❖ A website for finding the best recipes where users can select their preferred chef.
- Users can add recipes to their favorites.
- User authentication has been implemented using Firebase.
- ❖ Technologies: ReactJS, Node.js, Express.js, MongoDB, Firebase, Tailwind CSS

LANGUAGES:

❖ Native: Bangla

❖ Fluent: English, Hindi

EDUCATION: Diploma In Computer Science & Technology - Feni Computer Institute

January 2021 - Present