Sadia Afrin

Junior Frontend web developer

Mirpur-1, Dhaka, Bangladesh (+880) 1924337235

sadiaafrin1529@gmail.com

Linkedin | Github | Portfolio

SKILLS:

- Expertise: HTML | CSS | JAVASCRIPT | Bootstrap | Tailwind | DAISY UI | | React Router Dom | Firebase | Rest Api
- Comfortable: Bootstrap | Tailwind | Node Js | ExpressJs | Firebase | MongoDB | Rest Api
- Familiar : Node Js | Express Js
- Tools: Github | VsCode | Figma | Vercel | Netlify | Firebase

EDUCATION:

Bangladesh University of Business and Technology Bachelor's degree in Computer Science

Mirpur-2, Dhaka, Bangladesh

PROJECTS:

Arts & Craft School Live Link Client Server

OVERVIEW:

This is a MERN Stack project, for an Arts and Craft School. Users can login or register on the website. On the home page, they can see the instructors and popular classes. By going to 'Classes', users can view all available courses. If a user wants to select a course, they can click on 'Select Class' button. If the user is not logged in, they will need to register first. After selecting a course, it will be added to the Dashboard under 'Select Course'. If the user wants to enroll in that course, they can click the 'Pay' button. Once the payment is confirmed, a transaction ID will be provided. At the end, the successful transaction will be added to the dashboard. Additionally, instructors can add new courses and publish them. Instructors can go to 'My Courses' to view feedback from the admin, check the approval status, and have the option to edit or delete the course. The admin has the authority to appoint new admins or instructors based on their preferences. The admin can approve or deny courses and provide their own feedback..

TECHNOLOGIES USED: React.js -Node.js,Express.js, Mongo DB , Firebase - React Router - Tailwind CSS, Daisy UI- React font Awesome, React Hot Testify , React Awesome Slider, React Hook Form, Stripe payment gateway, Axios, TanStack Query

Dolls Toy Shop Live Link Client Server

OVERVIEW:

In this project, I have created a user-friendly login and registration system. On the home page, there is a banner, gallery, and categorized dolls. Users can easily click on tabs to view sub-categories and details. By logging in, they can add new toys under 'Add toys' and see their collection under 'My toys'. In 'My toys', they can delete or edit the added toys.

TECHNOLOGIES USED: React.js -Node.js,Express.js,MongoDb, Firebase - React Router - React Bootstrap- React Icons , Slick-Carousel, React Ratings,React Hook Form

Chef Recipe Live Link Client Server

OVERVIEW:

Welcome to the Indian Cuisine Recipes Website. This website showcases the recipes of Indian cuisine's most experienced and renowned chefs. Users can view the recipes of their favorite Indian chefs and add them to their favorites list. On the home page, there are details about various celebrity chefs and a gallery. To view the details of a chef's recipe, you need to click on 'View Recipe'. If you haven't logged in or registered yet, you'll need to do so first. After that, you'll be able to see the details of their recipe and click on the 'Favorite' option to mark it as a favorite.

Bangla - Native

English- Mid-Fluent.

TECHNOLOGIES USED: React.js - Node.js, Express.js, Firebase - React Router-React Bootstrap- React Icons.

COURSES: LANGUAGES:

Complete Web Development at PROGRAMMING HERO
DECEMBER 2022 - JUNE 2023