Tanzir Ibne Ali

FRONTEND DEVELOPER

Mirpur, Dhaka

Phone: +8801580841070 E-mail: tanziribneali@gmail.com Portfolio || Linkedin || Github

Objective

As a proficient Frontend Developer skilled in HTML, CSS, Tailwind CSS, JavaScript, and React.js, and familiar with, Git & Github & Bitbucket, Rest Api and also with Headless CMS and Backend as a Service and, I am enthusiastic about contributing to a collaborative team environment while enabling career growth through impactful contributions and continuous learning.

Skills and Technologies

Technical Skill

Expert: JavaScript, Tailwind CSS, Styled-Component, Sass, Shadcn/ui, Material UI, NPM, Framer Motion, React.js, Redux, RTK, TypeScript, Next.js

Familiar :- Git, Github, Bitbucket, Rest Api, Firebase, Strapi

Interpersonal skills

- · Active listening
- Teamwork
- Adaptability
- Communication
- · Time management

Projects All Projects

E-commerce

Live Demo | Client | Server

- Designed with a clean and intuitive layout, making it easy for customers to browse products and navigate through categories.
- Offers multiple secure payment options, including credit/debit cards and digital wallets, ensuring a safe shopping experience.
- Automatically updates product availability, providing customers with accurate stock information to enhance their shopping experience.
- Fully optimized for mobile devices, ensuring a seamless shopping experience across all screen sizes and enhancing accessibility for users on the go.

Used Technology:- Next.js 14 (with app routing), TypeScript, Tailwind CSS, Redux, Strapi, Stripe, Clerk, axios, lottie-react, sweetaleart2.

YouTube video-player

Live Demo | Client

- Users can paste a YouTube playlist link, and the site fetches and displays all videos in the playlist using the YouTube API, making it easy to organize learning content.
- While watching a video, users can add notes with specific timestamps, allowing them to quickly revisit key moments or important points.
- Videos are embedded directly on the site, with controls for playback, so users can watch without leaving the platform, ensuring a seamless study experience.
- Each video in the playlist has a dedicated space for notes, helping users keep their observations and insights well-organized and easily accessible.
- Designed with a clean and intuitive layout, optimized for easy navigation, enhancing both the video-watching and note-taking experience.

Used Technology:- React, Javascript, Material UI, lottie-react, axios, easy-peasy, momentjs, prop-types, React-player, React-router-dom, React-toastify, shorted.

Language