MD HASAN

Front-end web developer

Chowmuhani, Noakhali, Bangladesh +88-01869870467 mdhasan149357@gmail.com

Github | LinkedIn

MY PORTFOLIO:

Live: portfoliolink

SKILLS

Expertise:

- HTML
- CSS
- JavaScript
- React is
- Bootstrap
- Tailwindcss

COMPORTABLE:

- Node is
- Firebase
- Mongodb

FAMILIER:

· Express is

TOOLS:

- Chrome Dev Tool
- Visual Studio Code
- Github
- Netlify
- Vercel

EXTRA SKILLS

• SEO

LANGUAGE SKILLS

- Bangla Native
- English Fluent
- Hindi Understanding

HOBBIES

- · Play Cricket
- Coding
- Travelling

PROJECTS

1. A photographer portfolio

Live: photographyportfolio Github Link: Client | Server

- This project about a online photographer portfolio with his/ her skills. There are many collections of his/her skill.
- This project is authenticated with firebase authentication system. User can easily registration and login. User also login with Google.
- Private route is also used for premium section. The project is mobile friendly responsive.

Technologies used in this project:

Frontend: React, React-Tailwindcss, React Router, TanStack Query and etc.

Backend: Cors, Dotenv, Express.js, Node.js

Database: MongoDB

2. Used Car Online Shop

Live: usedcarSell

Github Link: Client | Server

- From this website a login user can buy car and added wish list.
- This project is authenticated with firebase authentication system. User can easily registration and login. User also login with Google.
- Private route is also used for premium section. The project is mobile friendly responsive.

Technologies used in this project:

Frontend: React, React-Tailwindcss, React Router,

Backend: Cors, Dotenv, Express.js, Node.js

Database: MongoDB

3. Online Course Platform

Live: onlinecourseplatform
Github Link: Client | Server

- From this website a login user can buy a course.
- This project is authenticated with firebase authentication system. User can easily registration and login. User also login with Google.
- Private route is also used for premium section. The project is mobile friendly responsive.

Technologies used in this project:

Frontend: React, React-Tailwindcss, React Router Backend: Cors, Dotenv, Express.js, Node.js