Muhammad Althaf

MERN Stack Web Developer

Contact Info

08086541633 althafmuhammad250@gmail.com





https://github.com/althaffmuhammad

Skills

- React
- Node
- Express
- **MongoDB**
- Html
- Css
- Redux Toolkit
- .lsx
- **Bootstrap**
- **Firebase**

Version Controllers

GIT&GitHub

Api Tools

Postman

Language

- **English**
- Malayalam
- **Tamil**

Summary

I am a self-taught developer who loves to solve problems digitally with top notch technologies. I am specialised in web technologies. Proficient in Mongo DB, Express. js, React.js and Node.js with hands-on experience in building full-stack applications from scratch. Solid understanding of front-end and back-end development principles. Committed to delivering high-quality code and collaborating effectively within teamenvironments

Projects

Personal-Portfolio-Website

The personal portfolio website project is a showcase of my skills, experience and projects as a MERN stack developer.

Technologies i've used:

HTML, CSS, JavaScript, Bootstrap, Typed.js library, AOS library, Github

prtfolioWebsite link

Ecommerce-Website

This project would include features like user registration, login, and password recovery functionalities. It would utilize JWT for authentication, allowing secure access to user and admin panels. CRUD operations would enable managing products, orders, and user information. Integration with a payment gateway like PayPal would facilitate seamless transactions. Additionally, features like adding to cart and wishlist would enhance the shopping experience.

Technologies i've used:

React.JS, Bootstrap, Node.JS, MongoDB, Express.JS, Github,

ecommerce link

Chat-App

This project involves user authentication with signup/login functionality using JWT for secure communication. It implements CRUD operations for managing messages or chat rooms and utilizes Socket.io for real-time messaging and updates.

Technologies i've used:

React.JS, Tailwind, Node.JS, MongoDB, Express.JS, Socket.io

chat app link

Netflix-Clone

This Netflix clone leverages Firebase for secure login and signup functionalities, ensuring user authentication is robust. Integration with the Netflix API enables seamless data fetching, ensuring users have access to the latest movie information. The backend, powered by Node.js and MongoDB, efficiently manages user-specific actions such as adding and removing movies from their personal 'mylist', enhancing the overall user experience.

Technologies i've used:

HTML, CSS, JavaScript, Flickity Library, GitHub

netflix link

Youtube-Clone

In this project I will build a YouTube clone web application using React JS. In this project I will use YouTube Data API to get YouTube video list and live statistics of YouTube videos

Technologies i've used:

React, Bootstrap, Youtube-Api, Github, Netlify.

https://youtube-clone005.netlify.app/