Md Bilal Mansuri

Front-End Developer

Contact

Address: Indore, India

453331

Phone: +91-9893678904

mansuribilal101@gmail.com

<u>LinkedIn</u> | Portfolio | GitHub

Skills

Languages:

- JavaScript
- CSS-SCSS
- HTML5

Framework/Libraries:

- React
- Next.is
- Redux
- React-Router
- Next-Auth

Database:

- MongoDB
- Firebase Firestore
- Firebase Realtime Database

Hosting:

- Vercel
- Netlify
- GitHub Pages

Version Control System:

- Git
- GitHub

Resourceful Front End Web Developer with knowledge of latest technology trends to produce clean web apps. Strengths in JS, React, CSS. Experienced in responsive web design.

Education

2019-08 -Current

B. Tech: Electronics and Communication Engineering

Medi-Caps University - Indore

Grade: 8.9 CGPA

Technical Projects

Neuro Shop code | Live

An e-commerce site built using Next.js

- Tech Stack Used- Next.js, MongoDB, Stripe, Next-auth, CSS and MUI.
- Implemented payment gateway through Stripe, authentication using next-auth and MongoDB.
- Utilized MongoDB for saving confirmed orders, product and user details.

Netflix Clone code | Live

Frontend clone of Netflix built using React

- Tech Stack Used- Next.js, MongoDB, Stripe, Next-auth, CSS and MUI.
- Utilized TMDB API to fetch data and show in the frontend UI.
- Implemented multiple routes and search query function.

Paint App <u>code</u> | <u>Live</u>

Paint app to draw hand free drawing built using Next.js

- Tech stack used Next.js, MongoDB, React Sketch Canvas, CSS and Next-auth.
- Utilized MongoDB to save canvas paths.
- Implemented authentication using MongoDB and nextauth.

Twitter Clone code | Live

Frontend clone of Twitter with tweet functionality built using React.

- Tech stack used React, React-router, Firebase Authentication, Firebase Firestore, CSS and TMDB API.
- Utilized firebase firestore to save tweets and load them in the frontend UI.
- Used firebase authentication for signing in with google.