

Anson Benny

Mern Stack



✉ ansonbenny166@gmail.com

☎ 8547303559

📍 Idukki, Kerala, India [in](#) LinkedIn

[GitHub](#) [Website](#)

SKILLS

Front End

React Js, Redux, JavaScript, HTML & CSS, SCSS

Back End

Node Js, MongoDB, JavaScript, Express Js

Tools

Git

Others

Web hosting

LANGUAGES

English

Malayalam

Tamil

INTERESTS

Movie

Music

ABOUT

Full Stack Developer with hands-on experience in developing and deploying web applications. Have a proven track record in crafting multiple highly-scalable applications using full stack. Stack Self Learned With a Passion for Coding. Strong MERN & Javascript Skills. Always Eager to Adapt and Take on New Challenges!

EXPERIENCE

Freelance

August 2022 – October 2022

- Designed and implemented web applications such as e-commerce sites for clients
- Developed fully responsive web pages for clients
- Updated website front and backend to improve SEO and security using best practices
- Designed and Developed Static Website For PHP Developer

PROJECTS

Music Platform, *This project is a digital music platform, It's made for listening to music and making your favorite music collection. Spotify API is used to get tracks and albums, artists. Spotify API provides millions of music data. This project is made in the MERN stack.*

Features

- Full-Screen Mode
- Password login & Verification Based Sign Up
- Forgot password
- Google Login & Sign up
- Collections Clone & Custom Playlist Create and Edit & With Search Feature in Library
- Search With Filter (all, artists, albums, tracks)
- Search box allows Spotify Search Query (Example = artist:alan walker)
- Account Edit Option
- On the home page user's recent activity-based recommendation
- Link Copy Feature (Track, Album, Artist)
- Audio (track) Controls
- Light & Dark mode
- Responsive Design
- Only Users Can Play Audio (Tracks)

Live [🔗](#) GitHub [🔗](#)

Technologies used in the project

- React, Scss, Redux-Toolkit, ViteJs, Javascript
- NodeJs, ExpressJs, MongoDB, Spotify Api, Jwt, Nodemailer, Google oauth, bcrypt

ChatGPT Clone Using MERN and OpenAi Api, *This project is clone of chatGPT , chatGPT an AI . It's allows you to have human-like conversations.*

Features

- PWA

- Offline
- Password login
- Forgot password
- Google login & signup
- Chat, Auto chat save
- History Delete
- Account delete option
- Light & Dark mode
- Responsive Design

Live [↗](#) GitHub [↗](#)

Technologies used in the project

- React, Scss, Redux-Toolkit, ViteJs, Javascript
- NodeJs, ExpressJs, MongoDB, OpenAI Api, Jwt, Nodemailer, Google oauth, bcrypt

Dall-E, *This is a clone of Dall-E of OpenAi, Its used to generate digital images from prompts (natural language descriptions) .*

Features

- Create Image using prompt (Image details)
- Download Image
- Share Community for Visible everyone
- Responsive Design

Live [↗](#) GitHub [↗](#)

Technologies used in the project

- React, Css, TailwindCss, ViteJs, Javascript
- NodeJs, ExpressJs, MongoDB, OpenAI Api, Imagekit Api

Mern Stack Pwa Ecommerce Website - Multi Vendor, *Multi Vendor ecommerce website for online shopping, it's allows multi vendor features to allow sellers to sell on this website.*

Main Features

- Pwa
- Offline Mode
- Courier Service - Shiprocket
- PinCode available check
- Order Live Tracking
- Cart & Wishlist & Direct Buy Now Option
- Live Chat
- Variant
- Vendor
- Admin Panel Dedicated
- Responsive Design
- Razorpay Payment and COD
- Razorpay Offers Accessible
- Cupon Code
- User Can Manage Address [Add , Edit , Delete]

GitHub [↗](#)

Technologies used in the project

- NextJs, ReactJs, Scss, Javascript
- NodeJs, ExpressJs, MongoDB, ShipRocket Api, Razorpay, Jwt, Nodemailer, bcrypt, multer

MINI PROJECTS

HRM Static Website For Mobile Freelance Work,
HRM Static Website For Mobile Using HTML & CSS, TailwindCSS.

Technologies used in the project

- Html, Css, TailwindCss, Javascript

Netflix Home Page Clone,

This website is clone of netflix home page .

GitHub [↗](#)

Technologies used in the project

- React, Css, Javascript

Todo List,

This is an todo list website for react crud operations .

GitHub [↗](#)

Technologies used in the project

- React, Css, Javascript

Shopping Cart, My first node js project mini shopping cart , it's an ecommerce website with minimal features.

GitHub [↗](#)

Technologies used in the project

- Handlebars, Css, Javascript
- NodeJs, ExpressJs, MongoDB, bcrypt, multer

DECLARATION

I do here by confirm that the above mentioned information is true to the best of my knowledge and belief .

Anson Benny