# Anson Benny MERN STACK DEVELOPER

■ ansonbenny166@gmail.com

• Kerala, India

in Linkedin

+918547303559

₩ Website

Github



#### **PROFILE**

I'm a self-taught developer who loves to solve problems digitally with top notch technologies. I am specialised in web technologies.

## **WORK EXPERIENCE**

#### Freelancer

Full Stack Developer

2022/12 - present | India

- Worked as MERN stack web developer.
- Architectured whole app and implementation.
- Recently completed a high-impact web development project for a client based in Zimbabwe, Africa.
- Successfully delivered the project on time and within budget, earning positive feedback from the client.
- Implemented SEO best practices to optimize website performance and visibility on search engine.

# **SKILLS**

#### **Front End**

React, Redux, NextJs, JavaScript, HTML & CSS, SCSS, Socket IO, WebRTC, PeerJS

#### **Back End**

NodeJs, MongoDB, JavaScript, TypeScript, ExpressJs, Socket IO

#### **Tools**

Git

#### **Others**

Vps Web Hosting

#### **LANGUAGES**

- English
- Malayalam

## **PROJECTS**

# Store263 - Zimbabwe, Africa Project, Multi-Vendor

E-commerce 7

MERN Stack, NextJS - Freelance

- Developed a dynamic e-commerce platform called Store263, catering to the African market.
- Utilized the MERN stack for seamless experiences, User-side Next.js, Admin & Vendor panels using React.js.
- User-friendly seller management
- Secure transactions with PayStack
- · Responsive design, SEO, PWA
- Multi-login (Google, Facebook, email)
- Product variants, blog, currency change
- Reviews, ratings, intuitive cart & wishlist
- **Technologies used**: Javascript, NextJs, React, Redux, TailwindCSS, SCSS/SASS, Nodejs, Typescript, MongoDB, Mongoose, PayStack, Meta Facebook Login Api, Google OAuth Api, Exchange Rates Api, JWT

https://store263.com/ ☑

## SoftChat - Real-Time Chat/Call (Video/Audio) Application ☑

MERN Stack, Socket.IO, WebRTC

- Real-time Chat with Socket.io, Live Video/Audio Calls with WebRTC
- Group & Private Chat, File Sharing, Stories
- Google OAuth Login
- Presence Indicators & User Search

Zimbabwe, Africa

- Light & Dark Mode UI, Responsive design, PWA
- **Technologies used**: React, MongoDB, ExpressJS, NodeJS, JavaScript, JWT, Socket.io, WebSockets, WebRTC, PeerJS, Redux

https://softchat.online/ ☑

https://github.com/ansonbenny/Social-Media 🗷

#### **Vevve - Multi Vendor E-commerce**

India

Full Stack, NodeJs, ExpressJS - Freelance

- Enhanced logistics efficiency by integrating Shiprocket for seamless courier services.
- Implemented push notifications, WhatsApp API Meta for effective communication.
- Enabled real-time order tracking, diverse shopping options, and PinCode availability checks.
- Product variants, dedicated admin/vendor panels, responsive design, SEO, and integrated support features.
- Secure transactions with RazorPay

**Technologies used:** Javascript, NodeJs, MongoDB, CSS, Bootstrap, Handlebars ShiprocketApi, Meta Whatsapp Api, Razorpay, tawk.io

# Music Streamer - Play Music And Create Own Collections 🛮

MERN Stack, Spotify API

- Google OAuth Login
- Create & Clone Collections, Collections with search capabilities.
- Advanced search filtering (artists, albums, tracks).
- Personalized recommendations, intuitive audio controls, and playback for registered users.
- · Light & Dark Mode UI, Responsive design
- **Technologies used**: React, Scss, Redux-Tookit, ViteJs, Javascript, NodeJs, ExpressJs, MongoDB, Spotify Api, Jwt, Nodemailer, Googe OAuth, bcrypt

https://musicon-nvce.onrender.com/ 🗷

https://github.com/ansonbenny/Music-Streamer

## ChatGPT Clone 🛽

MERN Stack, OpenAl Api

- Employing the MERN stack to deliver a seamless and feature-rich chat application
- Integrated OpenAI API for intelligent chat experiences
- Google OAuth Login
- · Auto chat save, history delete, and account deletion features
- Light and Dark themes, Responsive design and PWA
- **Technologies used**: React, Scss, Redux-Tookit, ViteJs, Javascript, NodeJs, ExpressJs, MongoDB, OpenAl Api, Jwt, Nodemailer, Googe OAuth, bcrypt

https://chatgpt-8z57.onrender.com/ ☑

https://github.com/ansonbenny/ChatGPT 🗷

HRM Website India

Front End, Static, HTML5 - Freelance

- Developed a static Human Resource Management (HRM) website catering to the needs of a PHP developer, focusing on simplicity and functionality.
- Ensured the website was responsive, delivering a consistent experience across various devices.
- Technologies used: HTML5, CSS, Tailwind CSS, Javascript

#### Dall-E ☑

MERN Stack, OpenAl Api

- Built DALL-E image generator with OpenAl.
- Prompted image creation for precise customization.
- Enabled easy download and sharing.
- Introduced community sharing for collaboration.
- Ensured responsive design for seamless experience.
- Technologies used: React, Css, TailwindCss, ViteJs, Javascript, NodeJs, ExpressJs, MongoDB, OpenAl Api, Imagekit Api

#### 

MERN Stack, NextJS

- Enhanced logistics efficiency by integrating Shiprocket for seamless courier services.
- Enabled real-time order tracking, diverse shopping options, and PinCode availability checks.
- Product variants, dedicated admin/vendor panels, responsive design, SEO, PWA.
- Secure transactions with RazorPay, Coupon Code functionality.
- **Technologies used**: NextJs, React, Scss, Javascript, NodeJs, ExpressJs, MongoDB, ShipRocket Api, Razorpay, Jwt

https://github.com/ansonbenny/MultiVendor-Ecommerce ☑

## **MINI PROJECTS**

# Netflix Home Page Clone 🗆

React

- This website is clone of netflix home page
- Technologies used: React, CSS, Javascript

https://netflixhomebyanson.netlify.app/ ☑ https://github.com/ansonbenny/Netflix-React ☑

### Todo List 🛮

React

- This is an todo list website for react crud operations.
- Technologies used: React, CSS, Javascript

https://todolistbyanson.netlify.app/ 🗆

https://github.com/ansonbenny/TodoList-React ☑

## Shopping Cart 🛮

ExpressJS, NodeJS

- My first NodeJs project mini shopping cart, it's an ecommerce website with minimal features.
- Technologies used: Javascript, NodeJs, ExpressJs, MongoDB, Bcrypt, Multer, Handlebars, CSS

https://github.com/ansonbenny/Mini-Shopping-Cart 🗷

DF	$\sim$		<b>~</b> A	_	$\sim$	
		/\ L	., n			

I hereby declare that this resume is true and correct .	
	Anson Benny