

VISHNU M K

MERN STACK DEVELOPER

CONTACT

- mail.vishnumk@gmail.com
- ⚠ Kozhikode, Kerala
- https://github.com/thenamevishnu
- in VISHNU M K

SKILLS

FRONT-END

- HTML5
- React
- CSS3
- Bootstrap
- Tailwind
- JavaScript
- jQuery
- Ajax
- Redux

BACK-END

- NodeJS
- ExpressJS

DATABASES

- MongoDB
- MySQL
- PostgreSQL
- Firebase

INTEGRATIONS

• Razor pay

ABOUT ME

Self-taught Full-stack web developer who is enthusiastic about webdevelopment and loves to solve problems. Capable of thinking critically, solving problems independently, and learning new concepts and technologies quickly

EDUCATION

ELECTRICAL & ELECTRONICS ENGINEERING KGPTC WESTHILL

2019 - 2022

PLUS TWO – COMPUTER SCIENCE

GVHSS MADAPPALLY

2018 - 2019

PROJECTS

- > Vestido Fashion: An E-Commerce website
- An E-Commerce web app with Cart, Wishlist, Store, Wallet, etc.
- Users can buy products, cancel, return, can download invoice
- Admin have full control of the site: user management, product management, coupon management, report management, etc.
- Razor Pay payment gateway is used for payments

Front-End: HBS, CSS, JS, Bootstrap, Ajax

Back-End: NodeJS, ExpressJS

Database: MongoDB

Used: Multer, Cloudinary, Razor pay

Git Repo: https://github.com/thenamevishnu/vestido

- Coin payments
- S3 Bucket
- Cloudinary
- Node mailer
- Oauth 2.0
- Multer

HOSTING / DEPLOYMENT / CLOUD

- AWS
- GLITCH
- VERCEL
- NETLIFY
- HOSTINGER

VERSION CONTROL & TESTING

- GIT
- GitHub
- Postman

KNOWLEDGE IN:

- Data Structures & Algorithms
- MVC Architecture
- Handlebars
- Embedded JavaScript
- PHP
- C
- JAVA
- Figma
- Canva
- Nginx
- Socket.io
- JWT
- NPM Package

> JOB-SECTOR: A Freelancers site

- Using this platform, freelancers can find jobs and people can hire on contract basis.
- -This project has features like wallets, job management, payments, notifications, user management, chat, video call and many more.
- Uses socket.io for real-time chat and webrtc for real-time video call.

Front-End: React, Redux, CSS, Bootstrap, JS, Axios

Back-End: Nodejs, ExpressJS

Database: MongoDB

Used: Multer, Cloudinary, Node Mailer, JWT, Google Authentication, Socket.io, Webrtc

Git Repo: Client-Side Repo, Server-Side Repo

MINI PROJECTS

> Netflix Clone

- A Netflix clone application built on React, with category wise classification and video previews sourced from YouTube

API Integration: The Movie DB (TMDB)

Git Repo: https://github.com/thenamevishnu/NetFlix-Clone

> OLX Clone

- A clone of OLX web app using React and Firebase, users can add products with images
- Git Repo: https://github.com/thenamevishnu/olx-clone

> User Management

- A user management site, users can update their profile picture and admin can manage users.

Tech Stack: React, CSS, Multer, JWT Authentication

Git Repo: Client-Side Repo, Server-Side Repo

SELF DECLARATION

I hereby declare that all the information furnished above is true and correct to the best of my knowledge