

Jishnu PR

Full stack Developer

CONTACT ME



9778369032



https://ijishnupr.github.io/jishnu/



https://www.linkedin.com/in/jishnupr/



https://github.com/ijishnupr



ijishnupr@gmail.com



Thiruvananthapuram, Kerala

EXPERTISE

- Javascript
- python
- bootstrap
- django
- react.js
- rest api
- firebase
- MVC architecture
- sql
- scss
- figma
- git

ABOUT ME-

Self taught Full stack developer based in Trivandrum, Kerala, curious to learn more about developing scalable distributed systems, loves problem solving and cares about writing readable as well as maintainable code.

PROJECTS -

CUREMART

A medical-store management system

- The Medical Store web application is a secure and user-friendly platform built using React and Django REST framework. It utilizes React to create a user-friendly UI. API is created using Django which uses a MySQL database for efficient storage, retrieval, and management of medicine data. Authorized users can securely store, manage, and control the data, thanks to the robust authentication system.
- This project is designed and developed with scalability and maintainability in mind with clean architecture and SOLID principles.
- Planned and implemented the whole module with REST APIS

Git repo:- https://github.com/ijishnupr/medicalstore-management-react.git

Tecnologies used in this project

React, django, css, bootstrap, redux, mysql,

ALSO USED

- postman
- php
- formspree
- docker
- mailtrap
- microservices

EDUCATION

Higher Secondary MADHA VILASOM HIGHER SECONDARY SCHOOL

main: science 2018 - 2020

GRADUATION

UNIVERSITY INSTITUTE OF TECHNOLOGY **PIRAPPANCODE** main: computer science

2020 - 2023

INTERNSHIP

Mashupstacks

2023

MINI PROJECTS

AGROPEDIA

 Agropedia is a website for online agricultural trade. This website helps farmers by providing them a large market online to sell their produce. They can also hire farm laborer's and be updated with the recent agricultural developments. The wholesalers and the retailers are also benefited as they can buy from a larger market. They can shop for farming equipment's easily. The consumers can also buy fresh produce directly from the farmers.

Tecnologies used in this project

Html, javascript, css, php, mysql

NETFLIX CLONE

Developed a professional-grade Netflix clone using HTML, CSS, and JavaScript, showcasing strong front-end development skills.

Git repo:- https://github.com/ijishnupr/netflix_clone.git

DECLARATION

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