CLINTOGEORGE

+91 9562857669 clintogeorge007@gmail.com Portfolio Git Cochin, Kerala, India LinkedIn

PROFILE

Seeking for a mern stack developer role in a superior firm, where i can work through my whole potential. Meeting all the targets, by working down to earth as well as supporting the growth of the company with a parallel growth in myself. Possesses hands-on experience in front-end and back end technologies, excelling in creating responsive interfaces and scalable server-side solutions

SKILLS

• Javascript • Express js

PostgreSQL

• Git

Socket IO

• Html & Css • Mongo DB

Redux

bootstrap

· Tailwind Css

Node is

• React

DSA

• Rest API

FAMILIAR WITH

Zustand

PERSONAL SKILLS

- Faster Self Learning
- Great problem solving skill
- · Good communication skill
- High Adaptivity
- Able to work in a team

- AWS
- RENDER
- **POSTMAN**
- EC2
- NGINX

PROJECTS

Medicare - A doctor booking application

Live <u>Link</u> | <u>GitHub</u>

Medicare is a doctor booking platform with secure appointment management, private messaging, real-time communication and an intuitive interface. It ensures seamless, efficient scheduling for routine check-ups or specialized care.

- Developed a doctor booking platform using the MERN stack (MongoDB, Express, React, Node.js). • Integrated real-time chat functionality using **Socket.IO** to enhance user communication.
- Implemented the **SOLID** principles throughout the development process to ensure a maintainable, scalable and robust codebase.
- Adopted the MVC Architecture pattern, achieving a separation of concerns and making the system more modular and flexible.
- Integrated the **STRIPE** payment gateway for booking slots.
- Utilized **Tailwind** CSS for efficient and scalable styling.

Stride-Spot - A ecommerce application for shoes

Live <u>Link</u> | <u>GitHub</u>

An innovative e-commerce application dedicated to shoes. This platform boasts an intuitive UI, dynamic card system and seamless Razorpay integration for secure transactions, ensuring a delightful shopping journey for fashion enthusiasts.

Designed and developed an intuitive user interface using HTML, CSS and JavaScript to enhance the shopping experience for customers.

- Implemented a dynamic card system to efficiently manage and display shoes selections, improving user engagement and ease of navigation on the platform.
- Integrated twilio for registration Otp purpose
- Implemented **cart management** functionality to allow users to add, remove and manage their selected items, providing a seamless shopping experience.
- Integrated the **Razorpay** payment gateway to facilitate secure and convenient online transactions, enhancing the platform's payment options and user satisfaction.
- Optimized website performance and load times through code minification and image compression, ensuring a fast and responsive user experience across all devices.
- Utilized a responsive design approach to ensure the platform is mobile-friendly, providing a consistent and engaging shopping experience across various devices and screen sizes.
- Added **coupon** offers to the customers to redeem and use
- Added wallet management for the users incase of refund and order cancelation

Chat-App Real time chat application

Live Link | GitHub

Built a **real-time** chat application using react and Nodejs. Implemented **JWT** for the user authentication purpose. Used daisy UI for design part. Implemented **Contest API** and **Zustand** for global state management. Implemented **Socket.IO** for the getting the real time chat data. **MVC** is architecture used to build the project.

EDUCATION & CERTIFICATIONS

Bachelor of Computer Application

MG UNIVERSITY 2016 - 19

De paul Institute of Science and Technology

SSLC

STATE BOARD - 2014

De paul e.m.h.s.s Angamaly

Plus two

STATE BOARD 2014 - 16

G.B.H.S.S Aluva

MERN STACK DEVELOPER

Brototype

- Present