YASSIN SAMIR

CONTACT



github.com/Yassin-Samir



+201012672971



yassinex376@gmail.com

SUMMARY

A passionate frontend developer from Egypt with 3 years of experience looking to explore new web technologies and new code techniques. I might not be the most technical person but I am extremely flexible considering migrating to new technologies in projects..

SKILLS

HTML

CSS

JAVASCRIPT

TYPESCRIPT

REACTJS

Next.js

jquery

Git and Github workflow

Redux-toolkit

Firebase and google cloud ecosystem tallwind css

Front-end Web developer

PROJECTS

Insta-tutor

https://www.insta-tutor.org

Code: Private Repo

A website for an EdTech startup which connects students and teachers through answering question. I used next.js and material ui for design and interactions. It included: credits system, authentication, responsive design, seo, role based accessed data, push notifications, live chat system, online presence, email notifications using sendGrid and pdf ocr for IGCSE past papers. The backend used was google cloud.

International Liberty school

https://www.ils.school

Code: Private Repo

A school website which includes three departments: IGCSE,
American and National. Each school has its own set of data
such as: Events, graduate classes, vacancies, academic
calendar, school sport stars, news. The backend used was
firebase and the next.js was selected as the front-end
framework. Material ui was chosen for the user interface. There
is also an admin panel version but this version is privare

Demo E-commerce

https://full-eccomerce-app.vercel.app/

Code: https://github.com/Yassin-Samir/full-eccomerceApp
A demo jewelry e-commerce app which used react and react-router-dom for front-end. It includes: demo stripe intergration, authentication, order history, cart history and responsive design. Technologies used: firebase for backend, vercel for hosting.

YASSIN SAMIR

Front-end Web developer

PROJECTS

Messaging App

https://messaging-app-gray-three.vercel.app/

Code: https://github.com/Yassin-Samir/messaging-app

A demo messaging app which used google auth for sign in and firebase as a backend. I used vercel for hosing and react for front-end