CONTACT ME AT

pranvkhapra.tech

github.com/pranavkhapra

pranavkhapra23@gmail.com

+91-8091704608

in linkedin.com/in/pranav-khapra

SKILLS

Programming Language

JavaScript HTML

CSS

Libraries & Framework

React Gatsby Tailwind CSS

Sanity Graphql Keystone.js

Apollo Next.js Redux

Styled-Components

Tools & Platform

Git Firebase
Mongodb- Postman
Atlas/Compass Netlify

EDUCATIONAL HISTORY

Thapar Institute of Engineering & Technology B.Eng. in Computer Engineering | 2018 - 2022

Gita Niketan Awasiya Vidyalaya Kurukshetra Senior Secondary Education | 2016 - 2018

INTERESTS

Reading Novels Watching Anime

PRANAV KHAPRA

FRONT END DEV

Web Developer with a passion for coding and embracing challenges. On a forever journey of professional growth as well as learning from and sharing with other creators.

PROJECTS

Uzumaki Store

React Keystone Graphql Apollo Next.js

 Uzumaki Store is a eCommerce website where user can view products and based on that make a account to have access to the bulk of the application, including the ability to sell your own products (and manage them), view your profile, add items to your cart, checkout/purchase those items, and review past orders as well!

Sick Slice

Gatsby React Sanity Styled-components GraphqL

 Sick slice is online pizza store that includes all the features of a real world food delivery website. Where you can view pizza on based on toppings with dynamic pages for each pizza, order them which is send to the shop for delivering.

fish-store

React Firebase

 This single-page application mocks up a fish market online store, letting you change descriptions, load samples, add to your cart and more. It is all done using a Firebase real-time database so anyone can make and share stores with each other!

konoha-gram

React Redux

- konaha-gram a single page application made, in attempt to revise the integration of Redux with React.
- You can like posts, navigate the app, and add comments and your changes will be reflected instantly. If you click on the logo, you'll be taken back to the base page, where your changes will still be saved, until page reload!