Kartik Singh

Frontend Developer

Personal Info

Phone

08791303207

E-mail

tkartik0661@gmail.com

Date of birth

12/06/1998

Skills

React

Javascript

Fast Learner

Core Java

HTML, CSS

Links

Linkedin

https://www.linkedin.com/in/kartik-singh-6b63871a5

Porfolio Website

https://portfolio-website-one-topaz-40.vercel.app/

Github

https://github.com/Kartik-Singh-06

Hobbies

- 1. Dive into new Tech.
- 2. Sports (i.e. cricket, vollyball)
- 3. Adventure trip.
- 4. Listening Tech Podcast.

Languages

English

Hindi

"I am a passionate front-end web developer specializing in React.js, driven by the endless creative possibilities it offers. With a strong foundation in HTML, CSS, and JavaScript, I enjoy building user-friendly and interactive web applications. I am dedicated to continuous learning, staying updated with the latest technologies, and eager to contribute my enthusiasm to any project or team."

Projects

CineFlix

- https://cineflix-iota.vercel.app/

Overview: CineFlix is a React-based movie app with features like trailer viewing, latest movies/TV shows, biographies, and social media links.

Tech Used: React, Redux, Axios, React Player, Tailwind CSS, React Router, Google Firebase.

Key Features: TMDB API integration, infinite scrolling, dynamic routing, authentication, recommendations, external links.

Process: Designed UI, integrated APIs (TMDB), resolved authentication challenges using Firebase.

Challenges: API handling, authentication troubleshooting.

Learning: Firebase authentication, Redux state management.

Future Plans: Enhance responsiveness for all devices.

Food-App

I- https://food-app-gules-mu.vercel.app/

Overview: Food-App utilizes Swiggy's live API to showcase restaurants, menus, and cart functionality for seamless ordering.

Tech Used: React, Redux, Tailwind CSS, React Router.

Key Features: Real-time restaurant data, intuitive UI, and cart management.

Challenges: Adapting to API changes from Swiggy.

Learning: Understanding live production-ready API integration for dynamic content

Future Plans: Enhancing scalability and automated API updates.

Exo ape - replica

□- https://exoape-two.vercel.app/

Overview: This project is a modern website developed using React, enhanced with animations powered by the Framer Motion library. It aims to create a visually engaging and interactive user experience.

Tech Used: React for front-end development, Framer Motion for animations.

Education

Bachelor of technology(Computer Science & Engineering)

Kalinga University / 07/2021 - Present Naya Raipur (C.G.)

Diploma in Computer Science

Vivekananda College of Polytechnic (BTEUP) / 07/2017 - 08/2020 Aligarh