Aryan Rajput

Front-End Developer

PROJECTS

Music.io ~ Music Player App 🔗

React JS | Tailwind CSS | Rapid API | Context API

- Developed a music player application using ReactJs and Context API for state management, Tailwind CSS for UI design, and RapidAPI for fetching songs data.
- Utilized Context API for efficient and centralized state management of the application.

Tube.io ~ Youtube Clone 🔗

React JS | Tailwind CSS | Rapid API

- Developed a YouTube clone application using ReactJS, Tailwind CSS, and RapidAPI that allows users to search and watch YouTube videos.
- Utilized Tailwind CSS for styling and RapidAPI for data fetching, making the application visually appealing and efficient in retrieving videos.

Amazon Prime Clone 🔗

ReactJS | Tailwind | Redux | Firebase | Firestore

- Utilized Firebase for user authentication and Firestore as a real-time database, providing a secure and seamless user experience.
- Implemented Redux for state management and Tailwind CSS for styling.

Ecommerce Store &

NextJS | Tailwind | Sanity | Stripe

- Developed an Ecommerce store using **NextJS** and **Tailwind CSS**, providing a modern and visually appealing user interface.
- Utilized Sanity as the dynamic database, allowing for easy management of products by the store owner.
- Integrated Stripe for seamless and secure handling of online payments.

NFT Marketplace 🔗

Solidity | Hardhat | Ethers JS | The Graph

- Developed a NFT marketplace application using NextJS for frontend and Solidity to write smart contract, and Hardhat for testing and deployment of the contract.
- Users can list their NFTs and purchase listed NFTs from the marketplace and also withdraw their funds.

aryanraj234.ar@gmail.com

+91 8094096657 Rajasthan, India



github.com/aryanraj60 aryanraj.tech

SKILLS

Languages

- HTML
- CSS
- JavaScript
- Solidity

Libraries

- React
- Redux

Others

- Next JS
- Context API
- Tailwind
- Blockchain
- Hardhat
- Ethers JS

CERTIFICATIONS

Web Development Bootcamp by Angela Yu &

MongoDB, React JS, Node JS, Express JS, Vanilla JS, Blockchain