RAVINDER

Frontend Developer | React Developer

STRENGTHS



Coding Expert

Proficient in HTML, CSS, JS, React



Problem Solver

Innovative approach to challenges



Team Player

Excellent collaboration skills

SKILLS

Responsive Design GIT React
Firebase Redux TailwindCSS

Context-API Restful APIs

SUMMARY

I am a beginner-level developer with expertise in HTML, CSS, JavaScript, React.js, Redux, and Firebase. I have a strong vision of creating user-friendly and interactive web applications. I have developed various projects, including an Amazon clone, a weather app, a calculator, a Tic-Tac-Toe game, and a Netflix clone. I am currently pursuing BCA with a specialization in Computers from the University of Rajasthan.

EDUCATION

Bachelor of Computer Application

University Maharaja College

Intermediate

Vivekanand Sr. Sec. School

= 04/2018 - 03/2019

Rewari, Haryana(India)

OPEN-SOURCE WORK

Amazon-Clone

Created Amazon clone using React, Tailwind CSS, Redux, Firebase, and React Router for user-friendly Ecommerce site with authentication, real-time data, and responsiveness.

https://github.com/yadavravi1610/amazon_clone

Netflix-Clone

Designed a responsive Netflix clone using HTML, CSS, JavaScript, and REST APIs, with a video player, watchlist, and movie details.

https://github.com/yadavravi1610/Netflix_Clone

Weather-App

Developed a real-time weather app, utilizing an API for current weather data by city input, demonstrating API integration and user-friendly design.

https://github.com/yadavravi1610/Weather-App

Calculator

Crafted a responsive online calculator with diverse operations, error handling, and user-friendly design, emphasizing web development and mathematical proficiency.

https://github.com/yadavravi1610/Calculator

Tic-Tac-Toe

Created responsive multiplayer Tic-Tac-Toe game with strong winning logic, emphasizing interactive web development skills for a fun, cross-device gaming experience.

https://github.com/yadavravi1610/Tic-tac-toe