




RAVINDER

Frontend Developer | React Developer

+91-8295152107 @ ravinderyadav1610@gmail.com <https://www.linkedin.com/in/yadav-ravinder/>
<https://github.com/yadavravi1610> Gurugram, India

STRENGTHS

-  **Coding Expert**
Proficient in HTML, CSS, JS, React
-  **Problem Solver**
Innovative approach to challenges
-  **Team Player**
Excellent collaboration skills

SKILLS

HTML	CSS	JavaScript
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

09/2020 - 07/2023 Jaipur, India

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>