HIRENDRA JAT

Projects:

→ Netflix Clone (https://netflix-hirendra.web.app/):

Technologies Used: ReactJS, HTML, CSS, Javascript, React Context API. Accomplishments: UX/UI design similar to Netflix, Fully Responsive, Allow users to <u>play videos</u>.

→ COVID-19 Tracker (https://covid-19-tracker-hirendra.web.app/):

Technologies Used: ReactJS, HTML, CSS, Javascript, Material UI.

Accomplishments: Show COVID cases, recoveries and deaths in a numerical and graph manner. It also show data for a specific country with the help of a **map**.

→ Amazon Clone (https://e-clone-e1087.web.app/):

Technologies Used: ReactJS, HTML, CSS, Material UI, Javascript, React Context API. Accomplishments: Allow user to sign up and create an account. Allow **Login/Logout**. Add & remove items in basket and Display user Information.

Technical Skills:

→ Languages: C/ C++

→ IT Constructs: DS and Algorithms, OOPS, DBMS

→ Development tools: Microsoft Visual Studio, Github, Atom, Eclipse, NetBeans

→ Frameworks: React, Express, Mongoose, NodeJS, JQuery, Bootstrap

→ DB language: MongoDB

Academic Qualifications:

Course	College/School	% / CGPA
B.tech in C.S. (2018-2022)	Govt. Engineering College, Ajmer.	Pursuing
Class XII (2018)	Prince Career Pioneer, Sikar	76
Class X (2016)	Krishna Keshav School	84

Hackathon

→ Free Food Distribution (https://freefoodindia.herokuapp.com/):

Created a website which allow users to add extra food and, allow food organizations to distribute food to the needy people.