KSHITIJ VERMA

Dayananda Sagar College Of Engineering, Bangalore, Karnataka, 560078 E-mail: vkshitij471@gmail.com LinkedIn:https://www.linkedin.com/in/kshitij-verma-b70821202/ Phone No: 7042591577

SUMMARY

In search of an internship to make the most of my skills and to work with people who are experienced and learn from them .Looking to polish my organizational skills and teamwork ability.

EDUCATION

B.Tech in Artificial Intelligence and Machine Learning Dayananda Sagar College Of Engineering, Bangalore, Karnataka 560078 current CGPA: 8.7

ACHIEVEMENTS

- 750+ score at geeksforgeeks
- 5 star coder at Hackerrank

https://auth.geeksforgeeks.org/user/vkshitij471/practice/ https://www.hackerrank.com/vkshitij471

PROJECTS

- Price comparing website:(https://github.com/kshitijverma90/bettertommorow)
- Designed and developed a react|s website which can be used for comparing prices on flipkart and reliancedigital.
- Used fast api to connect the web scraping using python with the front end.
- Used reactjs functions like fetch to fetch the data from the api.
- **♦** Amazon-Clone:(https://github.com/kshitijverma90/amazon-clone)
- Designed and Developed an amazon-clone using reactJs with features exactly like an amazon site.
- Used react libraries like react routers dom to navigate through the reactJs app.
- ❖ Used **firebase** features like firebase authentication for authentication of user
- Used react reveal for giving animation on load of the web page to the items in the store.
- Covid-Tracker: (https://github.com/kshitijverma90/covid19tracker)
- Designed and Developed Covid -19 pandemic trackers with reactJs
- This app can be used for checking covid cases in different countries with a total number of cases reported till date.
- ❖ Made **components** like tables,infobox, map etc..
- Used react hook like useEffect as it renders when the app is loaded first so the data can be fetched from the database.
- Fetched data from api and used react]s hooks like useState to initialize that data to different objects.
- **Grocery Recommendation system:**
- Developed a recommendation system which recommends user the groceries he can buy based on the item he bought.
- Cleaned data and performed machine learning algorithm to find the relation between the items that are frequently bought together
- Used Reactjs in the frontend for making a grocery store website and connected the machine learning algorithm with the frontend.

SKILLS

- ReactJs,HTML,Javascript,CSS,C++,Python
- Web Scraping.
- Analytical and problem-solving abilities
- Thorough knowledge of Data Structure and Algorithm in c++.
- Ability to effectively articulate technical challenges and solutions