Rahul

Gurugram (Haryana) | 9319972601 | rk308238@gmail.com | LinkedIn | GitHub

Project's

TO-DO LIST | FEBRUARY 2024 | LINK

- · Technologies: For front-end: React.js, Html, CSS, and Vite. For back-end, use Node.js.
- Features/working: The user can write their own todo list item, and their list item will be stored in local-storage, which helps the user save their list item without any site refresh problem.

SOCIAL MEDIA PLATFORM | FEBRUARY 2024

- · Technologies: For back-end: Node.js, Express.js. For DB, use MongoDB and JWT for user authentication.
- Features/working: On this site, the users can create their own account with a secure password, and after successfully registering, they will be able to create their profile with follow/unfollow functionality. After all these steps, users can post images, thoughts, etc. with like/unlike functionality.

LIBRARY MANAGEMENT SYSTEM | JANUARY 2024

- · Technologies: For front-end: Boot-Strap, EJS. For back-end: Node.js, Express.js, and JWT for user auth.
- · Role: self-made project for a mini hackathon in HVA.
- Features/working: On the LMS website, users can create and update their accounts. They are able to add books, and as well as edit book details. Users can rent a book for a specific time period.

NEWS WEBSITE | DECEMBER 2023 | LINK

- · Technologies: For front-end HTML, CSS, and JavaScript with a news API URL.
- Features/working: The user can see current affairs, national, international, drama, sports, etc., and they can also search for their interests news.

WEATHER FORECASTING | NOVEMBER 2023 | LINK

- · Technologies: For front-end: HTML, CSS, and JavaScript with a weather API URL.
- Features/working: The user can search live weather details of any city with all related details like: upcoming hourly temp., wind speed, population, sun rise or sun-set, chance of rain, etc.

Education

- B.SC. IN COMPUTER SCIENCE | 2020-2023 | GURUGRAM UNIVERSITY | GPA-7.3
- WEB DEVELOPMENT | 2023 2024 | HYPER VERGE ACCEDMEY.

Skills & Abilities

· Languages: HTML, CSS, JavaScript.

· Back-End: Node Js, Express Js

• **Tools:** Visual Studio Code, GitHub.

· Front-End: React Js.

· Data-Base: MongoDB.

· **Soft-Skills:** Team work, Communication.

Achievement

- · Mensa Scholar: I'm a 6E scholar in Mensa, India (Indigo).
- · National School of Drama: Award of Excellence from the National School of Drama