Yash Hallan

New Delhi | yashhallan292003@gmail.com | +91 9350919310 | | https://www.linkedin.com/in/yash-hallan https://github.com/hallanyash

Education

Indira Gandhi National Open University, New Delhi, India Bachelor of Computer
Application (BCA)

P.D Model School New Delhi, India Class 12 th Arts
SDM Model School New Delhi, India Class 10th

2022 | 65%
2020 | 45%

Technologies

Languages: HTML, CSS, JavaScript

Skills: Express js React.js , Node.js , GSAP(Greensock Animation Platform) .

Database: Mongo DB .
Build Tools: Vite

UI Framework/ Styling: Bootstrap, Tailwind CSS.

Projects

Project: Steam Clone

Preview

https://steamgameclone.netlify.app/

Role: Frontend Developer.

• Tech Stack: HTML,CSS,BOOTSTRAP,JavaScript,API,REACT JS

- Developed key web pages, including the homepage, game detail pages, search functionality, and navigation system.
- Integrated dynamic game data by connecting to backend APIs using RapidAPI.

Project: Movie App

Preview

https://movieappimdbclone.netlify.app/

Role: Frontend Developer

- Tech Stack: HTML,CSS,BOOTSTRAP,Java Script,API,REACT JS
- Integrated dynamic movie data using backend APIs from the TMDB API.
- Implemented a real-time search feature that allows users to find movies by title.
- Built a movie search interface using React and implemented navigation with React Router.

Project: The Listeners

Role: Frontend Developer

Preview

https://thelistenersmusicapp.netlify.app/

- Tech Stack: HTML,CSS,BOOTSTRAP,Java Script,API,REACT JS
- Developed a Spotify clone for learning purposes to practice and demonstrate frontend development skills.
- Integrated dynamic music content using backend APIs from the JioSaavn API.
- Built the interface using multiple reusable React components.

Project: Recipe-app

Project: Recipe-app

https://cookingrecipeapplication.

netlify.app/

Role: Frontend Developer.

- Tech Stack: HTML, CSS, Java Script, APIs
- Integrated dynamic recipe data using APIs from TheMealDB.
- Implemented a search functionality that allows users to search for recipes.
- Designed and developed interactive recipe cards to display recipe details.