Yash Hallan

New Delhi | yashhallan292003@gmail.com | https://yashhallanportfolio.netlify.app/ | +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)

Present

MERN Stack Certification From Biit Classes)

Sept 2024 - April 2025

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, Bootstrap, Tailwind CSS

Framework and Library: Express js React.js, Node.js, GSAP(Greensock Animation Platform).

Database: Mongo DB.

Build Tools: Vite

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

Preview

https://thelistenersmusicapp.netlify.app/

Role: Frontend Developer

- 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

Preview

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.