

Shubham

Projects

TrainBite May 2023 - Sep 2023

https://github.com/dhyanishubham122/Trainbite hub.git

Technology Used: HTML, CSS, JavaScript, RestAPI, PHP, My SQLite.

- Participated in Hackathon At CGC Jhanjheri College.
- It is Food Delivery Website that delivers food at stations using PNR/Train No on the way
- It tracks Train live locations and on the basis of time availability it allows to place order on the website.

Ouiz Management System

Dec 2022 - Feb 2023

https://github.com/dhyanishubham122/quizmanagementsystem.git

Written in C++

- It has Features like Create an Admin Account, Question addition, deletion, updation, timer and scoring system with password protection.
- Display the questions on screen and participants have to answer before the time ends.
- It is created using Object Oriented programming Language (OOP) and file handling

Nov 2023 - Jan 2024 Netflix Clone

- https://github.com/dhyanishubham122/Netflix-clone.git
- Developed a Netflix Clone web application using React, HTML, CSS, and JavaScript, integrating The Movie Database (TMDb) API to fetch and display movie data.
- Implemented dynamic features to showcase popular movies, top-rated films, and new releases for the current year, providing users with an intuitive browsing experience.
- Utilized Axios for efficient data fetching and React Hooks for state management, ensuring smooth UI updates and performance.

Education

Chandigarh University Nov 2022-Present 7.42 Master of Computer Application Kurukshetra University, Kurukshetra Sep 2019 - Jul 2022 **Bachelor of Computer Application** 71.80% Certifications **Advanced Business Analytics** 2023 Coursera Node Js and React Js 2022

Infosys Springboard

Skills

Languages: C, C++, JavaScript, Java, Kotlin

Developer Tools: VS Code, Git, GitHub, Android Studio

Cloud/Databases: MongoDB, Firebase, MySQL, SQLite

Soft Skills: Problem Solving, Critical Thinking, Teamwork, Communication, Time Management

Academics: Operating System, Computer Network, DBMS, Data Structures and Algorithms