PALAK JAIN

Frontend Developer

+91 8218757733 • pjain249045@gmail.com • https://www.linkedin.com/in/palak-jain-412b5a205/ • https://github.com/Palakjain-23 • Dehradun Uttarakhand

Skills

C , C++ , Core Java , HTML5 , CSS3 , ReactJS , Redux : ReduxToolkit

Education

Graphic Era Hill University Dehradun 81%

Btect (Computer Science) 2020 - Present

New Era Academy 76%

Intermediate 04/2019 - 03/2020

Apollo International School 76.4%

HighSchool 04/2017 - 03/2018

Courses

Introduction to HTML — Coursera ,CSS and Javascript

Python Programming — Greatlearning

Projects

FlavourFleet (Food Delivery App)

(https://github.com/Palakjain-23/FlavourFleet.git)

08/2023 - 11/2023

The FlavourFleet Food App Simulation is a project that mimics a food delivery app using a simplified version of Swiggy's API. The project aims to demonstrate basic functionalities like browsing restaurants, choosing dishes, and placing orders, all based on mock data obtained from a simplified Swiggy API

- Key Features : Restaurant Selection , Dish Exploration , Order Placement
- · Technology Stack: JSX ,tailwind CSS, React, Redux toolkit
- Learning: Able to percieve how APIs fetch data into the website smoothly, demonstrating a clear understanding of integrating external data sources

Movie Recommendation System

(https://github.com/Palakjain-23/Movie-Recommendation-System.git)

11/2022 - 01/2023

The Context-Based Movie Recommendation System project is designed to create a recommendation engine using movie datasets, employing context-based filtering techniques and a credits CSV file to enhance the recommendation accuracy. By leveraging user preferences, movie information, and context data, this system aims to provide personalized movie suggestions.

- Key Features: : Dataset Integration , User Preferences , Context-Based Filtering
- Technology Stack: Python, Libraries: Pandas, NumPy, Scikit-learn
- Learning: Learning to optimize system performance, considering scalability issues while dealing with large datasets and real-time recommendations.