



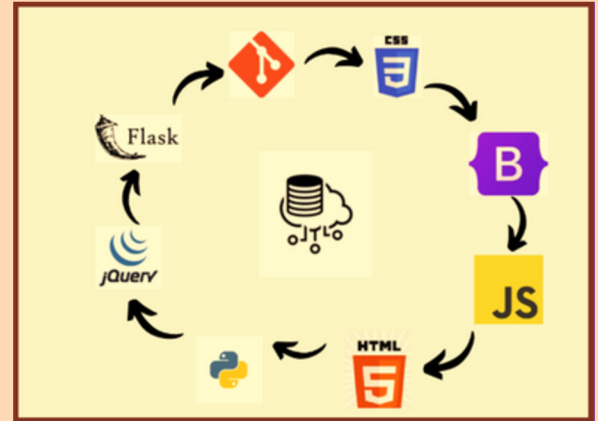
SCAN FOR PROJECT



SCAN FOR DEMO

POPCORNPICKS

PopcornPicks is a user-friendly movie recommender that offers tailored film suggestions based on user input and feedback. With its fast, adaptable algorithm and platform accessibility, users can easily discover movies, get insights, and even share recommendations via email. Whether you're a casual viewer or a movie buff, PopcornPicks makes it effortless to elevate your movie-watching experience. This project leverages the power of Full Stack development with a dynamic combination of HTML, CSS, JavaScript, and Bootstrap on the frontend, paired with Python and Flask on the backend. This stack allows for seamless, responsive designs and robust server-side functionality.

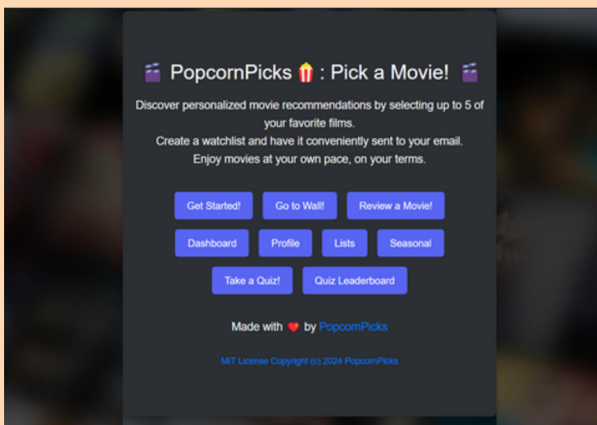


WHAT'S NEW

- **Friends Recommend Movies:** Let users get personalized movie recommendations from their friends for a more social experience!
- **Parental Controls & Kids Mode:** Family-friendly viewing! Add parental controls and a curated kids' section to make Popcorn Picks safe and fun for all ages!
- **Dynamic Movie Collections:** Always stay relevant! Offer seasonal collections like "Christmas Specials" based on user interests.
- **Fun Trivia & Movie Quizzes:** Keep users engaged with interactive trivia and quizzes about movies they have watched!
- **Tech Improvement:** Supercharge the backend with Express and Node.js for smoother, seamless integration with the React frontend! Upgrade from bootstrap to tailwind to material UI.

FUTURE SCOPE

- **Create and Manage Watchlists:** Allow users to create and manage their personal watchlist of movies they want to watch later.
- **Shared Watchlists:** Let users create shared watchlists with friends or public lists, where multiple users can add movies to the same list.
- **Watch History:** Keep track of movies users have watched and suggest movies based on watch history.
- **Movie Discussions and Forums:** Create a space where users can discuss movies they've watched, ask for recommendations, or debate opinions.



Group 55: Cyril Melvin Vincent, Bhushan Patil and Balaji Sankar
Repository Link: <https://github.com/CSC-510-G55/PopcornPicks>
Website Link: <https://popcornpicks.cyril.pw>
Contact: cvincen@ncsu.edu, bpatil@ncsu.edu, bsankar2@ncsu.edu

