PUMPKIN MOVIE

Group 8

TEAM DESCRIPTION

Team member: Liwen(Lena) Tian

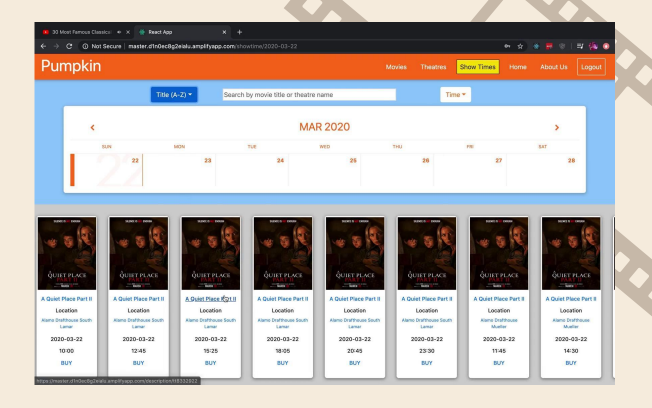
Contribution: Front end, Back end, Testing, Design

Application intro:

- Provide users a better way to buy their ideal movie tickets online.
- Allow users to combine the information about movies, theatres and showtimes before making their buying decisions.
- Target users are young people looking for an easier and efficient method to buy their ideal movie ticket online.

Demo: next page

HTTPS://WWW.YOUTUBE.COM/WATCH?V=GLEYKQVI_5U&FEATURE=YOUTU.BE



SELF CRITIQUE



What I did well?

- Front end design
- Extra features
- Database design
- User Authentication

What can I do better?

- The combination of filter, search and sort method
- The speed of web loading
- Insert short description video for different movies
- Expand the search areas

What did I learn?

- MERN full stack web programming
- Various testing methods
- A lot of APIs, Google map, stripe and etc

What I did they do well?

- Complete all user stories I gave them
- Term of use and Contact us look very professional
- Showing a loading message when loading the page
- The instances shown on the model page look nice and clean

What did we learn from their website?

- Using some tables to organize the contents
- Add some outside links can make the web more dynamic
- Giant news pictures look very attractive

What can they do better?

- Add a search button, not only search by the "return" key
- Improve the loading speed
- Showing what method I can use to search instead of just saying searching for your favorites
- Add more news on the instance page of teams and countries

What puzzles me about their website?

- I am not sure how the sort and filter methods work, sometimes it has no response
- I cannot open the capital and num on the model page, though there is a hand shown on the top





THANK YOU

