Pride in Writing

By: Gregory Raper, Rodrigo Estrella, Pamela Vazquez, Shyam Patel, Cliff Xu

Introduction



Greg Raper



Rodrigo Estrella



Shyam Patel



Pamela Vazquez



Cliff Xu

Objective

Our mission is to showcase work specifically written by members of the LGBTQ community in hopes of encouraging people to buy their books, learn more about them as people and make our audience aware of which publishing houses are publishing minorities.

We want people to continue to support the LGBTQ community and we hope that our website is a platform that showcases their amazing work and encourages people to deliberately support these writers.

Demo Time

Self Critique

What did we do well?

- Communicated in a friendly and concise manner
- Worked through major setbacks and challenges
- Created a project we are all proud of

What did we learn?

- Selenium/Jest
- React
- Material UI/ front-end frameworks
- CSS
- Web Scraping
- Pagination/backend

What did we teach each other?

- Front-end testing framework
- Greg taught Pamela React
- UI design
- Backend data collection

What can we do better?

- Manage our time better / start earlier
- Make our website prettier and more intuitive
- Fix small issues and consolidate css
- Re-Design repetitive code

What effect did the peer reviews have?

Held each other accountable

What puzzles us?

- React design
- CSS
- Library Dependencies
- Specific & Comprehensive Testing

Covid DB Critique

What did they do well?

- They're Splash page is very eye catching
- Searching is very clean
- Love how they show COVID news and tests information

How effective was their RESTful API?

- Their RESTful API design was very effective
- It followed the REST format and worked for each endpoint

How well did they implement your User Stories?

- COVID DB was very good about implementing our user stories
- They also were very good at communicating

What did we learn from their website?

- From their website, we learned about card features
- From their Provider Visualizations tab, we learned about different methods of displaying data

What can they do better?

 They can provide better styling and UI design for their search bar and the location of the search bar

What puzzles us about their website?

 What puzzles us about their website is how well they were able to accomplish their CSS for the model pages and the visualizations