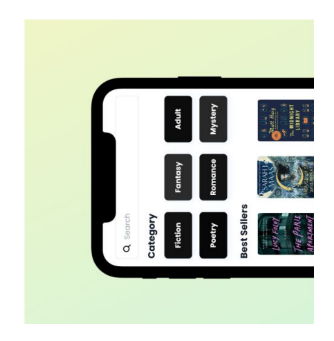


Find, search and store books from Google Books

by Ahnaf An Nafee

Bookworm is a mobile-targeted website where book lovers can search and store books they have read in their library. They will also be able to wish-list books they want to read. It's an all-in-one book tracker.

- 1. Minimal: Minimalist UI for the most essential features
- 2. Real-time search: Search books by name, author, genre etc...



Built With



Next.js

Used for the frontend as well all middleware applications for the app. Handles most server-side capabilities as well



Supabase

Used for the primary backend authentication



PostgreSQL

Used for the primary database

System Overview

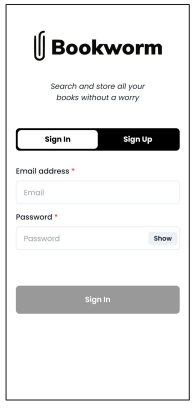
Users

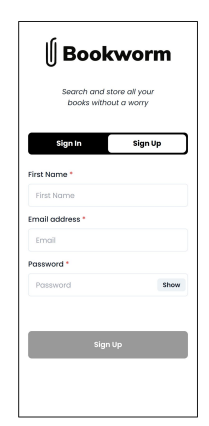
The target demographic for this application will be book lovers in general but users from any category will be able to use it due to the ease of usage. Their goal with the system will be to keep track of all the books they have read so far, establishing the library component of the app, and the books they intend to read next, the Wishlist component of the app. Some of the constraints the user may face is viewing extra information about a particular book like an overview or overall ratings. The app is designed to be simply a tracker. Due to time constraints, book information cannot be supported for a better usability experience.

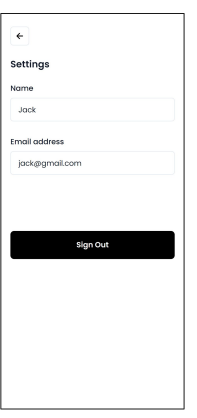
System

The target demographic for this application will be book lovers in general but users from any category will be able to use it due to the ease of usage. Their goal with the system will be to keep track of all the books they have read so far, establishing the library component of the app, and the books they intend to read next, the Wishlist component of the app. Some of the constraints the user may face is viewing extra information about a particular book like an overview or overall ratings. The app is designed to be simply a tracker. Due to time constraints, book information cannot be supported for a better usability experience.

Screenshots

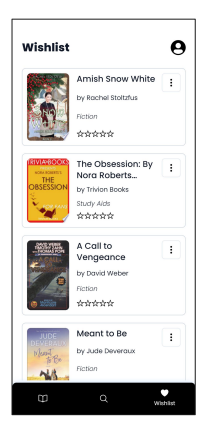


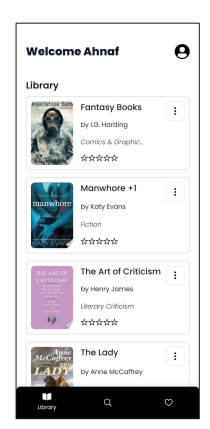


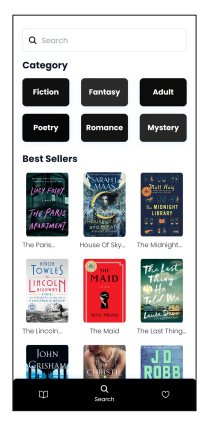


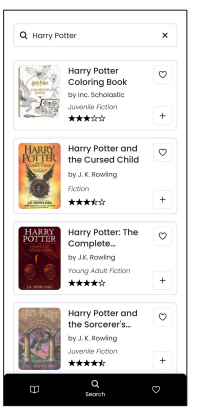
Sign In Sign Up Settings

Screenshots 6









Wishlist Library Search Home Search