Designing a website for book reviews related to database engineering/management sounds like an interesting project! Since you're a front-end developer with knowledge of HTML and CSS, here's a step-by-step guide to help you design the front end:

1. **Planning and Wireframing:**
   * Before diving into coding, plan out the structure of your website and create wireframes. Identify key pages like the homepage, signup/login page, book listing page, book details page, etc. Consider the user flow and the elements each page will contain.
2. **HTML Structure:**
   * Start by creating the basic HTML structure for each page. Use semantic HTML elements like **<header>**, **<nav>**, **<main>**, **<section>**, **<article>**, and **<footer>** for better organization and SEO.
3. **CSS Styling:**
   * Apply CSS styles to make your website visually appealing and user-friendly. Define styles for typography, colors, layout, buttons, forms, and other elements.
   * Consider using CSS frameworks like Bootstrap or Foundation to speed up development and ensure responsiveness.
4. **Signup/Login Page:**
   * Design a signup/login page where visitors can create an account or log in to access the book review features. Include input fields for username, email, password, etc., along with validation messages.
5. **Book Listing Page:**
   * Create a page to display a list of books with their titles, authors, and perhaps thumbnail images. You can use CSS grid or flexbox for layout.
   * Implement filtering and sorting options to help users find books easily.
6. **Book Details Page:**
   * Design a page where users can view detailed information about a selected book, including its title, author, description, and reviews.
   * Include a form for users to submit their own reviews, with fields for rating, comments, etc.
7. **Responsive Design:**
   * Ensure that your website looks and works well on various devices and screen sizes. Use media queries to adjust styles for different breakpoints.
   * Test your website on mobile devices, tablets, and desktops to ensure a consistent user experience.
8. **Accessibility:**
   * Make your website accessible to users with disabilities by following best practices for HTML structure, focus management, keyboard navigation, and providing alternative text for images.
9. **Testing and Debugging:**
   * Test your website thoroughly to identify and fix any bugs or issues. Use browser developer tools for debugging and consider using tools like Lighthouse for performance and accessibility audits.
10. **Iterate and Improve:**
    * Gather feedback from users and iterate on your design to improve usability and user satisfaction. Keep refining your front-end code to optimize performance and maintainability.

By following these steps, you can create a well-designed front end for your book review website that provides a seamless experience for visitors to sign up, log in, and interact with book reviews stored in your databases.