

Author Portal - PenCraft

In this project, students will create "PenCraft," a platform where authors can share their writing and connect with readers. The portal allow authors to login, create a profile, add writing portfolio control their profile and writings.

Key Tasks:

1. Authors List (using technologies such as HTML, CSS, JavaScript and React):
 - Create a webpage that displays a list of authors with a brief description for each one.
 - Implement these pages using React, demonstrating component-based architecture.
2. Author Profile (using technologies such as HTML, CSS, JavaScript, React):
 - Build a cool page for authors to show who they are, their picture, and how readers can get in touch.
 - Make sure it looks good on phones and computers using responsive design.
3. Writing Portfolio (using technologies such as HTML, CSS, JavaScript, React):
 - Create a section where authors can display their stories, articles, or poems.
 - Add some interactive features using JavaScript to make it engaging(e.g., Sorting options, Read More buttons, Social Media Sharing buttons)
4. Author Dashboard (using technologies such as HTML, CSS, JavaScript, ASP.NET Core, C#, Entity Framework, LINQ):

Make a dashboard where authors can control their profile and writings.

- Set up author login
- Make a simple form for authors to add new writings to their profile.
- Implement a feature that allows authors to edit their profiles.