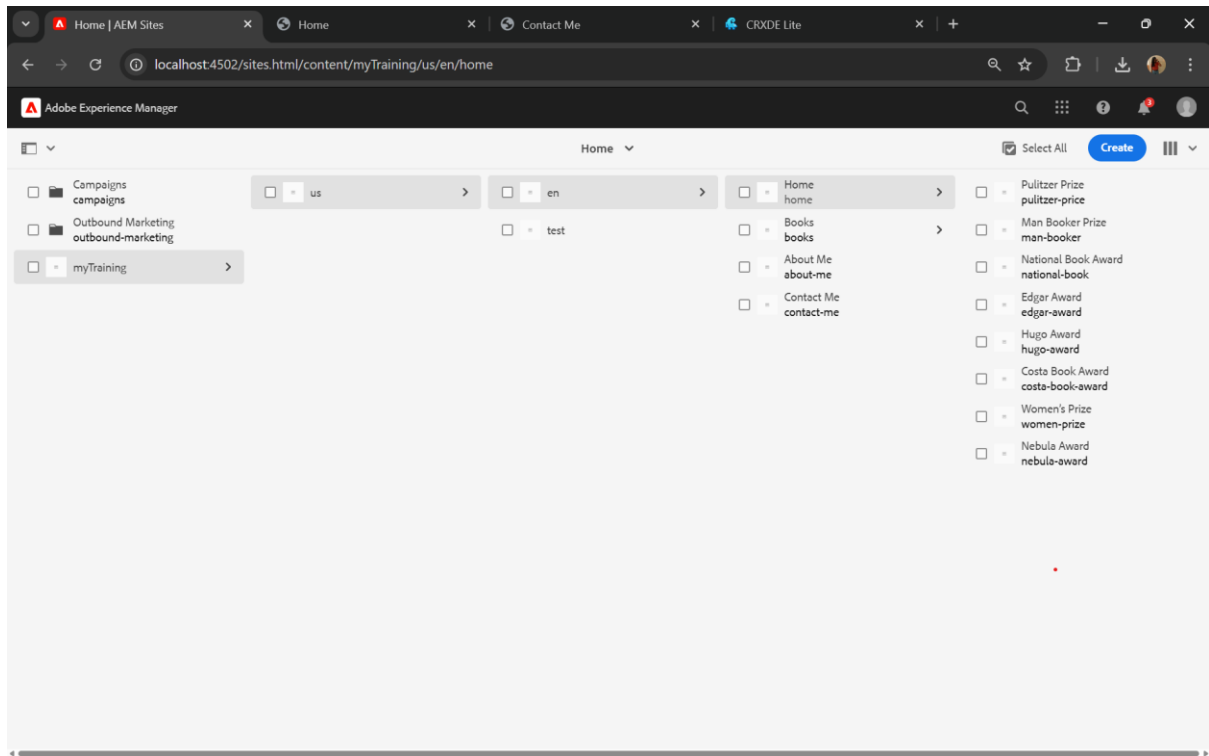
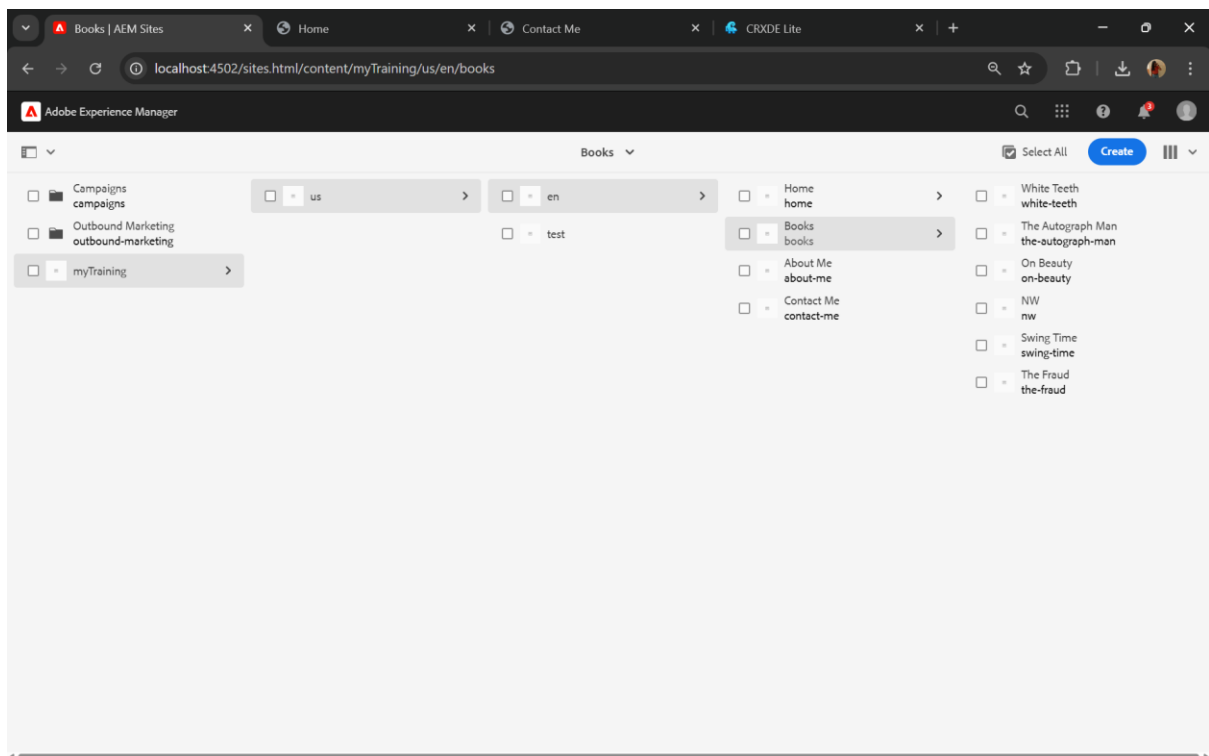


AEM FINAL ASSIGNMENT-AUTHOR PORTFOLIO WEBSITE

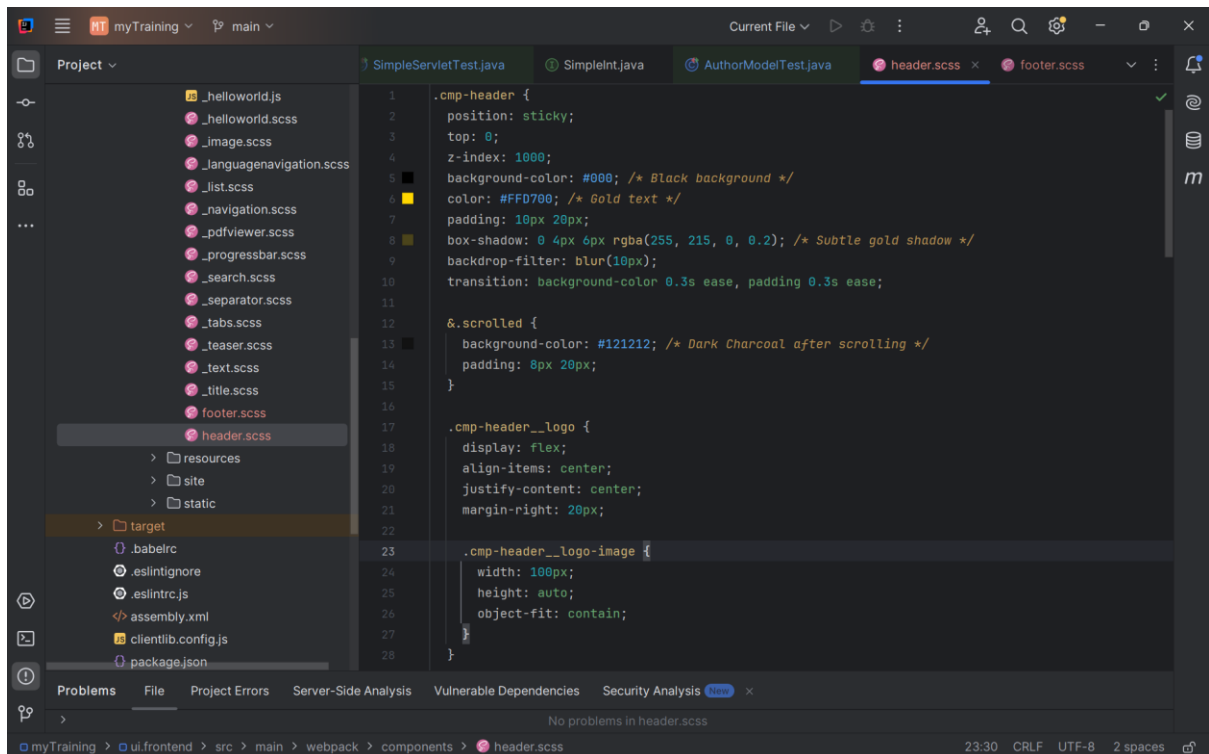
1.Created Award pages for “Home”



2.Created Books pages for “Books”



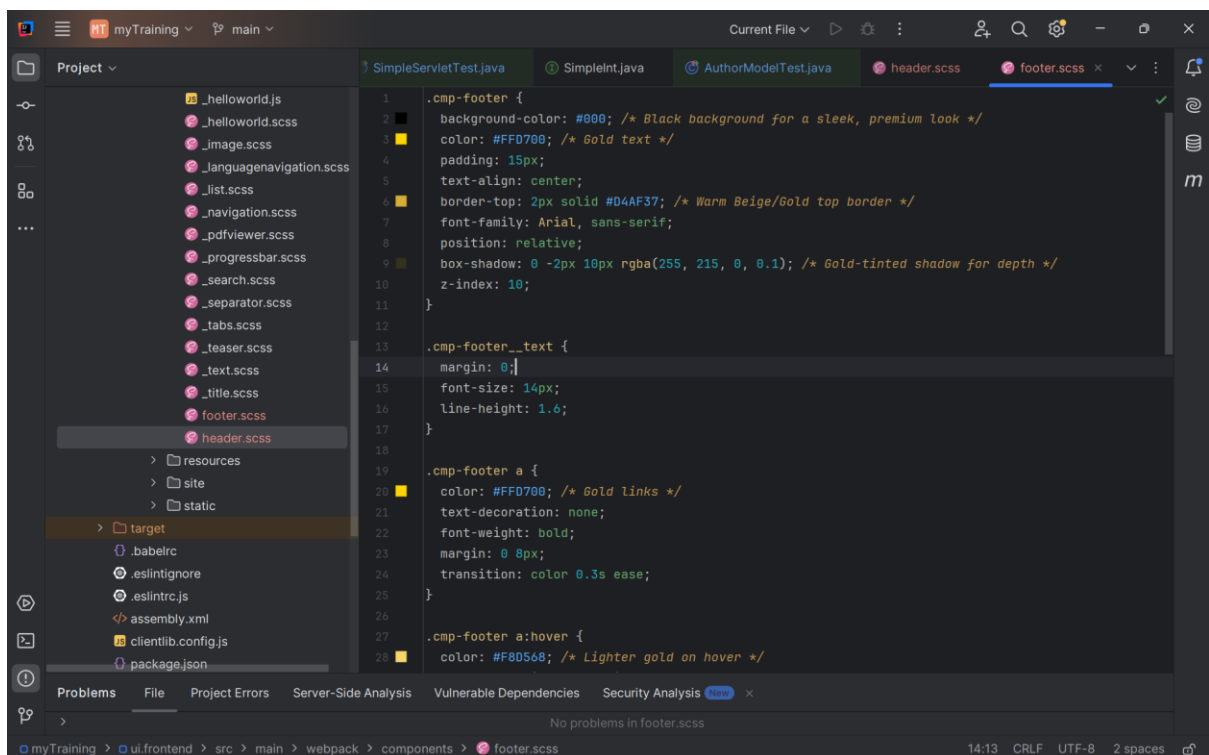
3.Header and Footer styling



This screenshot shows the VS Code editor with the `header.scss` file open. The left sidebar displays the project structure, including `resources`, `site`, `static`, and `target` folders. The main editor area contains the following SCSS code:

```
1 .cmp-header {
2   position: sticky;
3   top: 0;
4   z-index: 1000;
5   background-color: #000; /* Black background */
6   color: #FFD700; /* Gold text */
7   padding: 10px 20px;
8   box-shadow: 0 4px 6px rgba(255, 215, 0, 0.2); /* Subtle gold shadow */
9   backdrop-filter: blur(10px);
10  transition: background-color 0.3s ease, padding 0.3s ease;
11
12  &.scrolled {
13    background-color: #121212; /* Dark Charcoal after scrolling */
14    padding: 8px 20px;
15  }
16
17  .cmp-header__logo {
18    display: flex;
19    align-items: center;
20    justify-content: center;
21    margin-right: 20px;
22
23    .cmp-header__logo-image {
24      width: 100px;
25      height: auto;
26      object-fit: contain;
27    }
28  }
```

The status bar at the bottom indicates the file is `header.scss` with a line count of 23:30, CRLF line endings, UTF-8 encoding, and 2 spaces per tab.



This screenshot shows the VS Code editor with the `footer.scss` file open. The left sidebar displays the project structure, including `resources`, `site`, `static`, and `target` folders. The main editor area contains the following SCSS code:

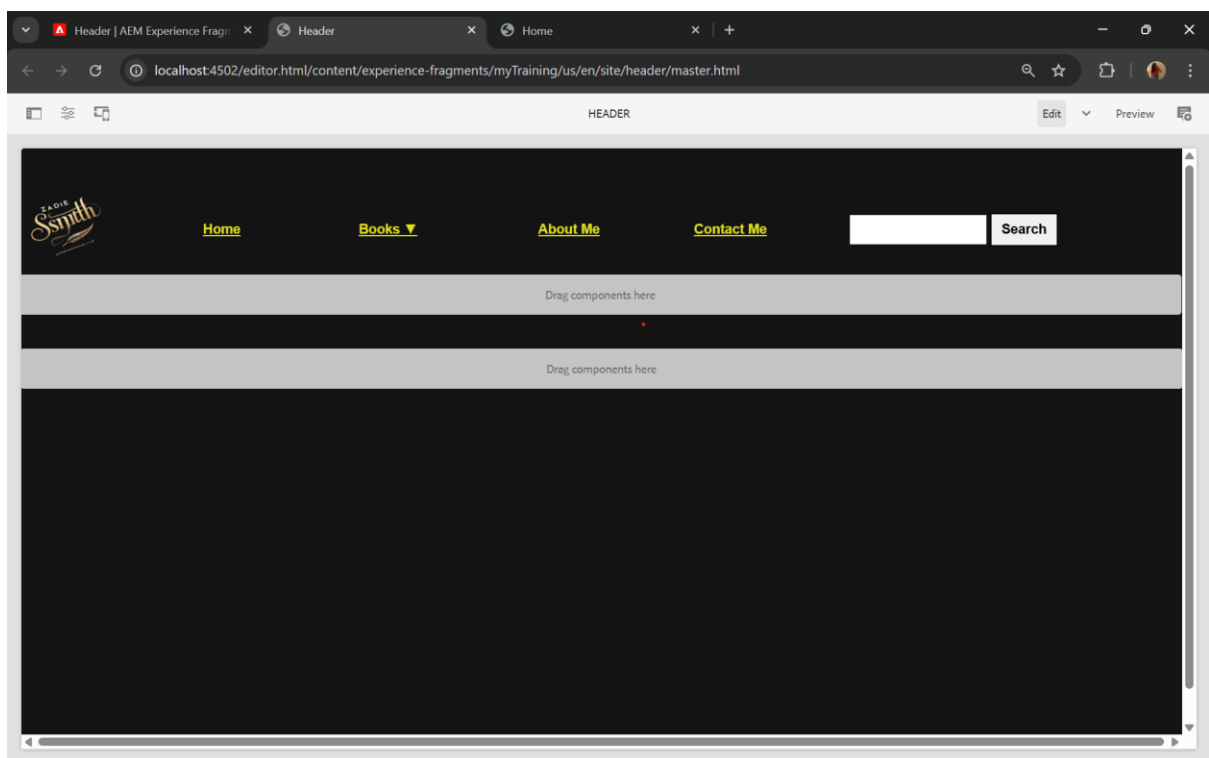
```
1 .cmp-footer {
2   background-color: #000; /* Black background for a sleek, premium look */
3   color: #FFD700; /* Gold text */
4   padding: 15px;
5   text-align: center;
6   border-top: 2px solid #04AF37; /* Warm Beige/Gold top border */
7   font-family: Arial, sans-serif;
8   position: relative;
9   box-shadow: 0 -2px 10px rgba(255, 215, 0, 0.1); /* Gold-tinted shadow for depth */
10  z-index: 10;
11
12
13  .cmp-footer__text {
14    margin: 0;
15    font-size: 14px;
16    line-height: 1.6;
17  }
18
19  .cmp-footer a {
20    color: #FFD700; /* Gold Links */
21    text-decoration: none;
22    font-weight: bold;
23    margin: 0 8px;
24    transition: color 0.3s ease;
25  }
26
27  .cmp-footer a:hover {
28    color: #F8D568; /* Lighter gold on hover */
29  }
```

The status bar at the bottom indicates the file is `footer.scss` with a line count of 14:13, CRLF line endings, UTF-8 encoding, and 2 spaces per tab.

Header-Header used at template level for consistency.

Styled with a yellow font for visibility against a dark background.

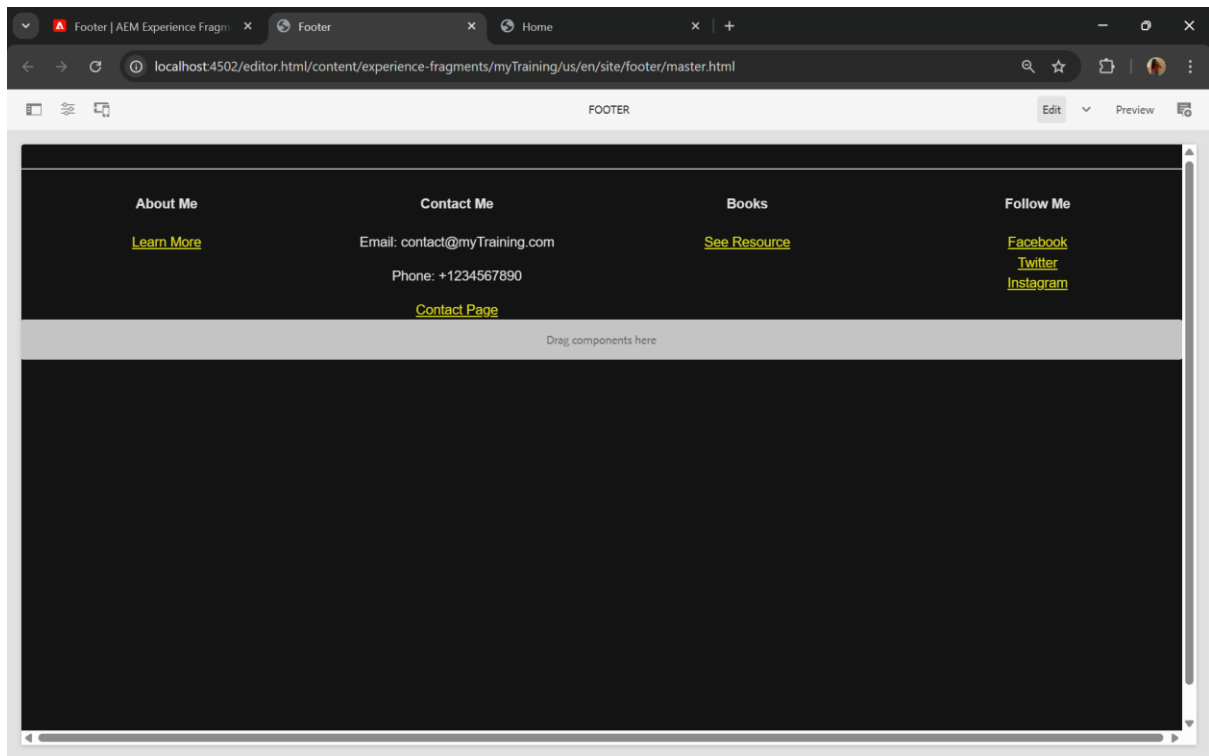
- Logo: Positioned at the leftmost side, clicking on the logo redirects users to the homepage.
- Home: Directs users to the homepage.
- Books (Dropdown): Expands to show books.
- About Me: Provides details about the author.
- Contact Me: Provides contact details to reach out to the author.
- Search Bar: Located on the right side of the navigation bar.



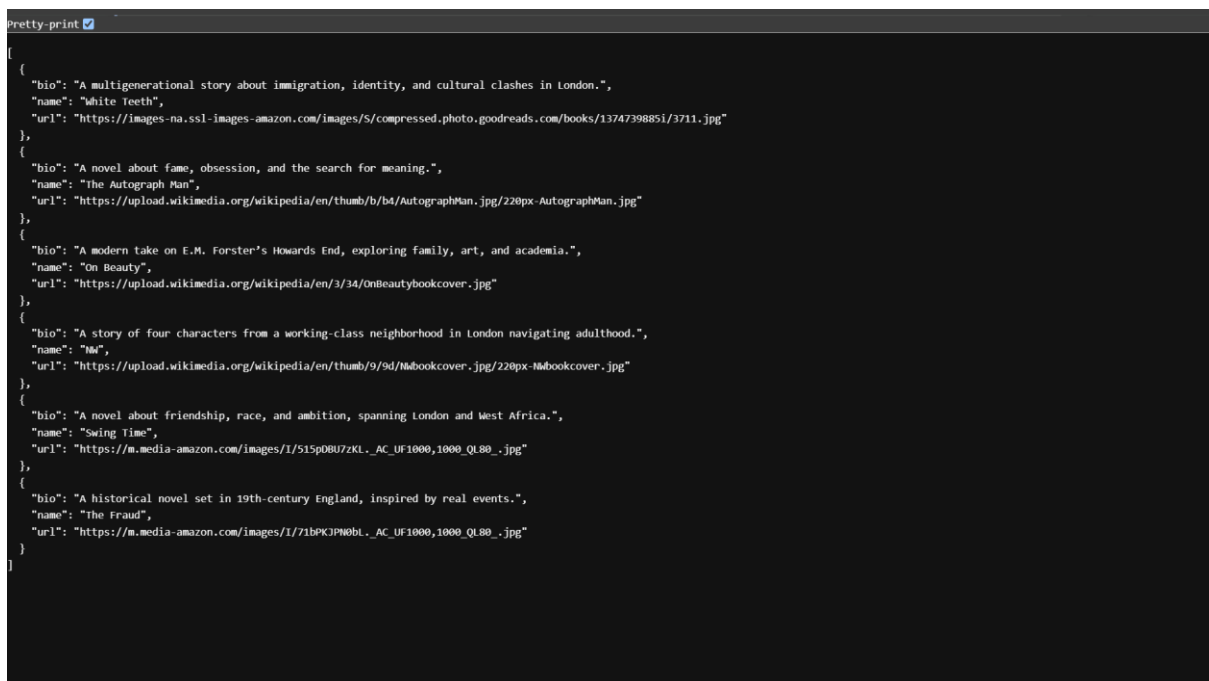
Footer-Footer used at template level for consistency.

Styled with a yellow font for visibility against a dark background.

- About Me: Contains a "Learn More" link that provides additional details about the author.
- Contact Me: Provides Email, Phone and a "Contact Page" that redirects to the Contact Me page of the website.
- Books: Contains a "See Resource" link to explore book-related content.
- Follow Me: Provides social media links for Facebook, Twitter and Instagram.

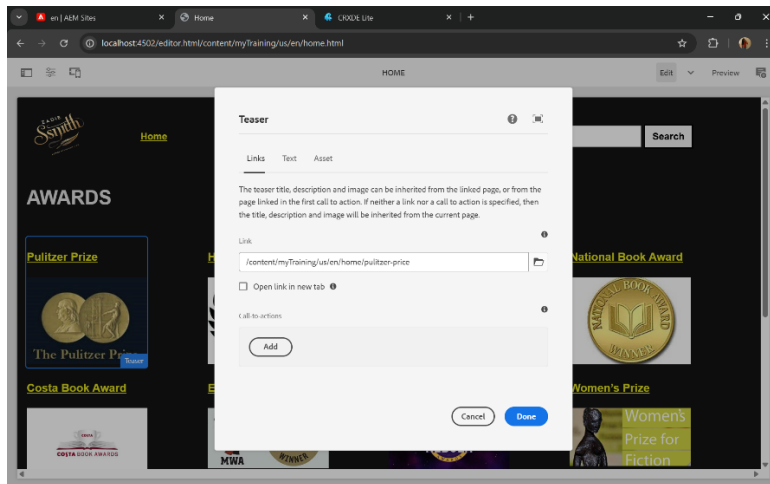


4.JSON-formatted data-To fetch the data



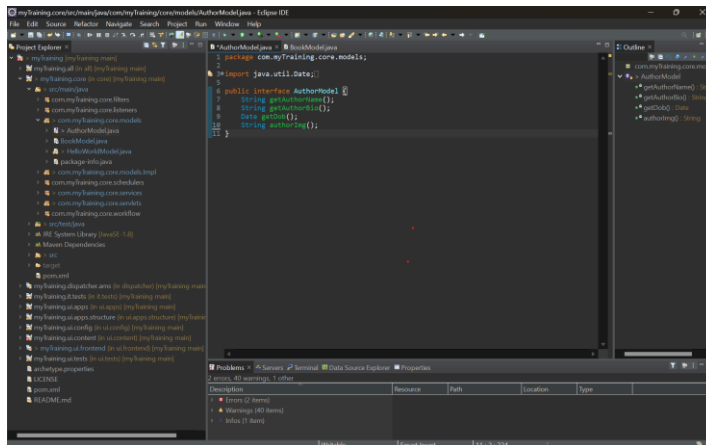
5.Pages

a)**Home**- This section is implemented using the Teaser Component.

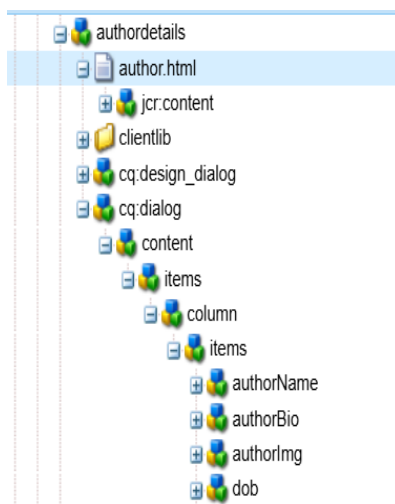


b)**About Me**

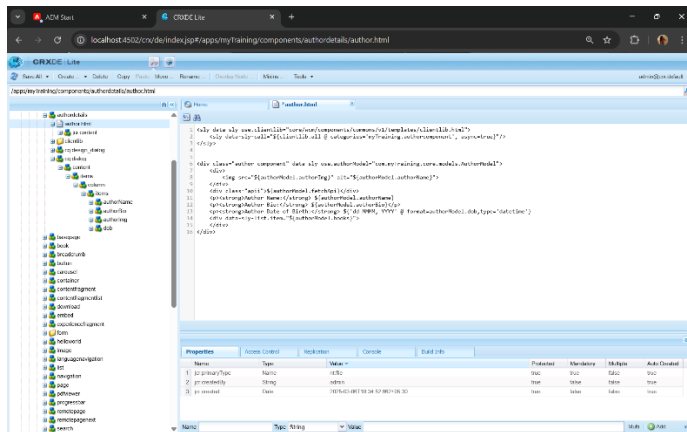
- **AuthorModel.java**-The AuthorModel.java interface in the com.myTraining.core.models package defines methods to retrieve an author's name, bio, date of birth, and image.



- **Author component structure**



- **author.html**-The author.html file uses HTL to render author details including name, bio, image, formatted DOB.



- Drag and drop the **Author component** onto the **About Me page** and configure the AEM dialog settings accordingly.

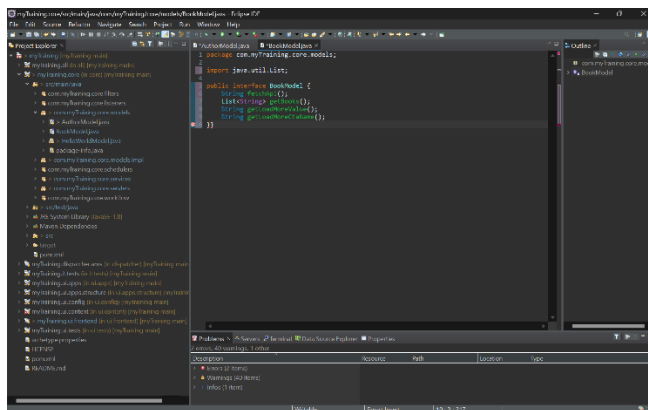
AEM Dialog Configuration:

- Author Name (Text Field)
- Author Bio (Rich Text Field)
- Date of Birth (Date Picker)
- Author Image (Image Upload)

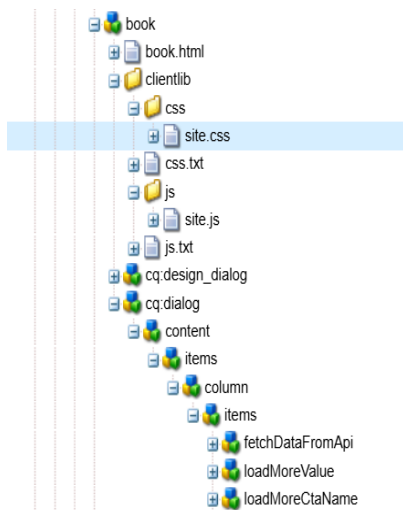
The screenshot shows the 'Author Details' dialog box in AEM. The dialog has a title bar with a question mark icon and a close button. It contains four main sections: 'Author Name' with a text field containing 'Zadie Smith'; 'Author Bio' with a rich text field containing a paragraph about Zadie Smith; 'Author Image' with a text field containing '/content/dam/myTraining/Zadie-Smith.jpg' and a folder icon; and 'Date of Birth' with a date picker showing '25 October, 2017'. At the bottom, there are 'Cancel' and 'Done' buttons.

c) Books

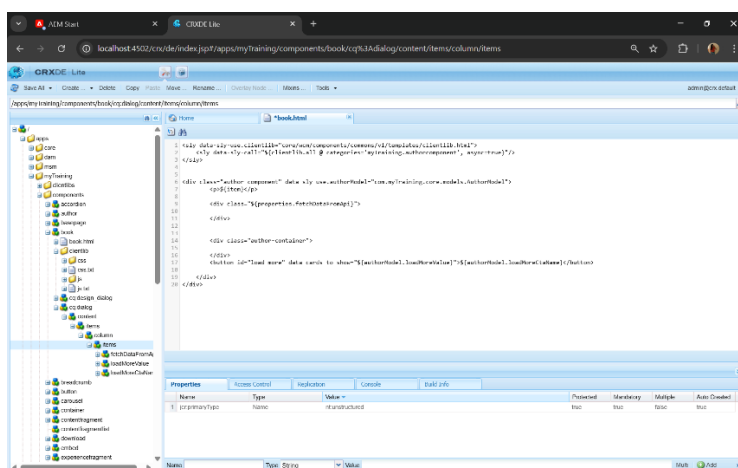
- **BookModel.java**-The BookModel.java interface in the com.myTraining.core.models package defines methods that is used by the book component.



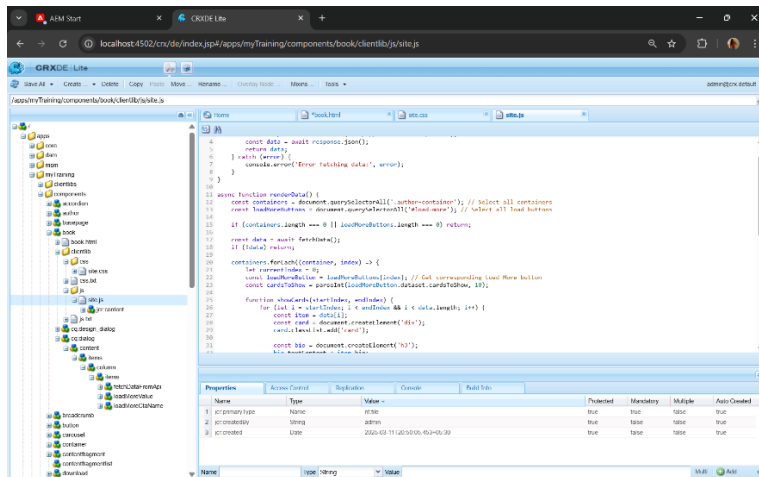
- **Book component structure**



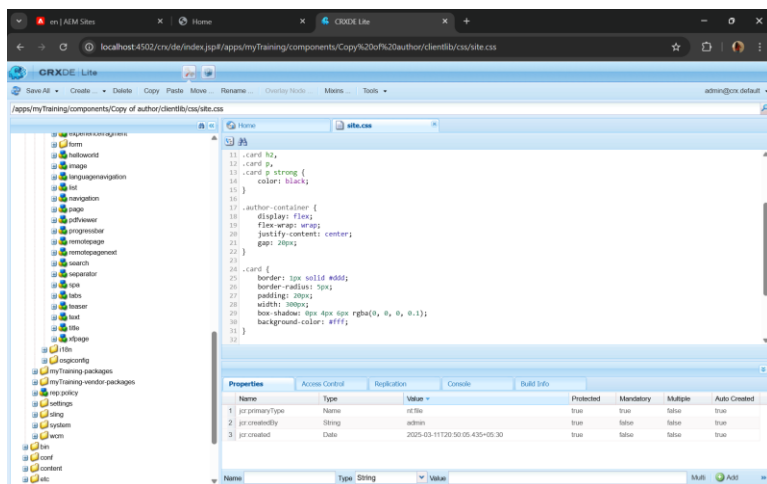
- book.html**-The book.html file uses HTL to render data, including API-fetched content (fetchDataFromApi). It also includes a "Load More" button with dynamic values (loadMoreValue and loadMoreCTAName)



- **site.js**-The site.js file fetches data from an API and dynamically displays it in a card format.



- **site.css**-The site.css file is used to style the card components.



- Drag and drop the **Book component** onto the **Books page** and configure the AEM dialog settings accordingly.

AEM Dialog Configuration:

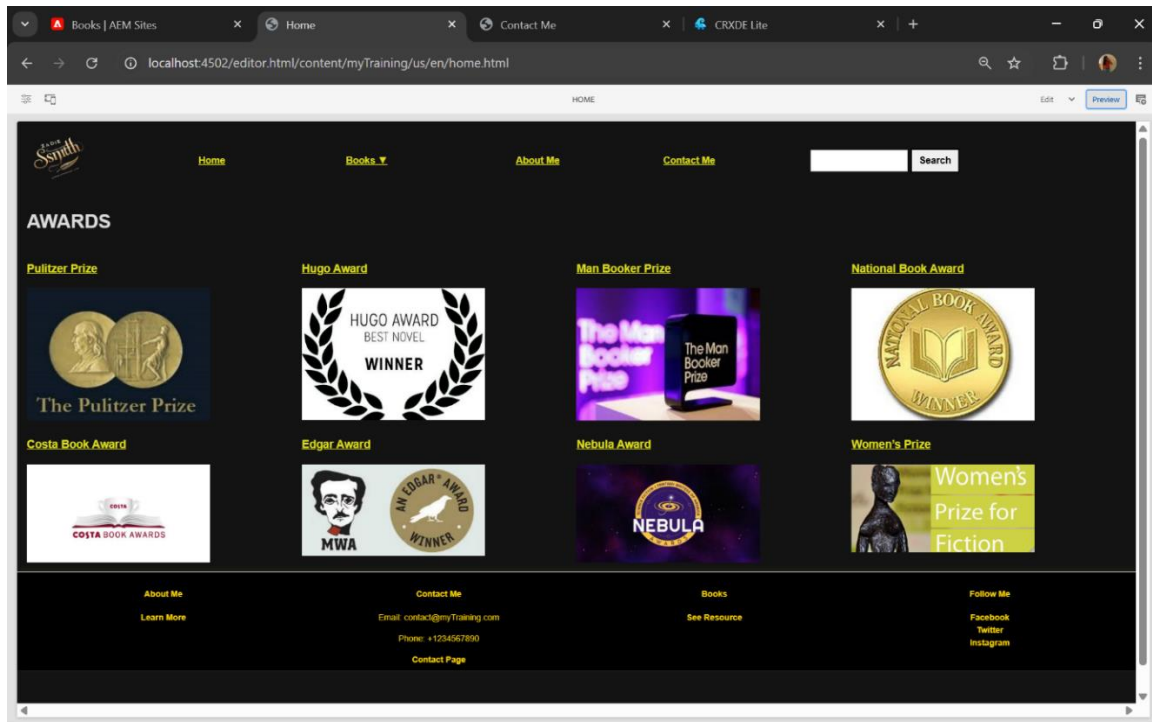
- Fetch Data from API (Checkbox)
- Load More Card Value (Text Field)
- Load More CTA Name(Text Field)

Book Details

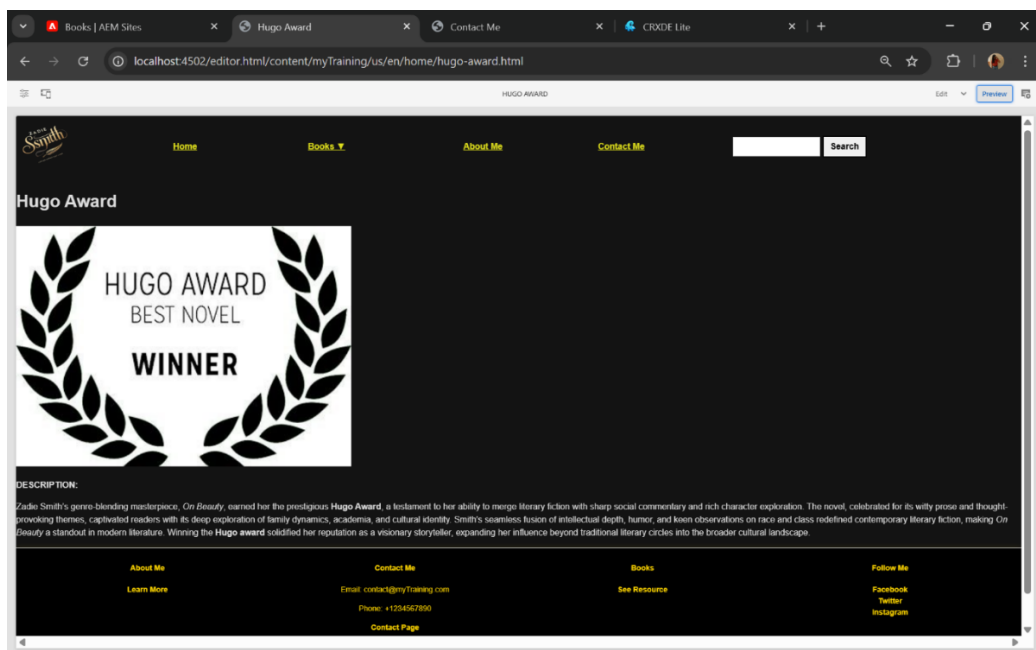
OUTPUT:

1.Home Page-

The **Home Page** of the website showcases the awards received by the author.

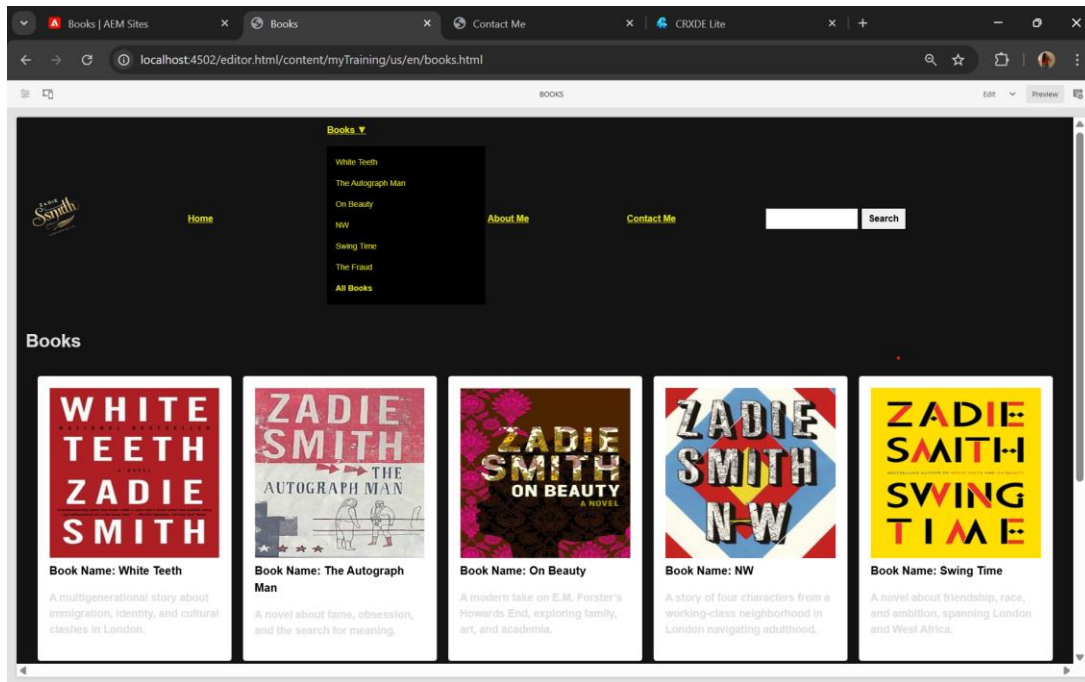


When a user clicks on a specific award from the Home Page, they are redirected to a dedicated award detail page, which provides detailed information about the selected award.



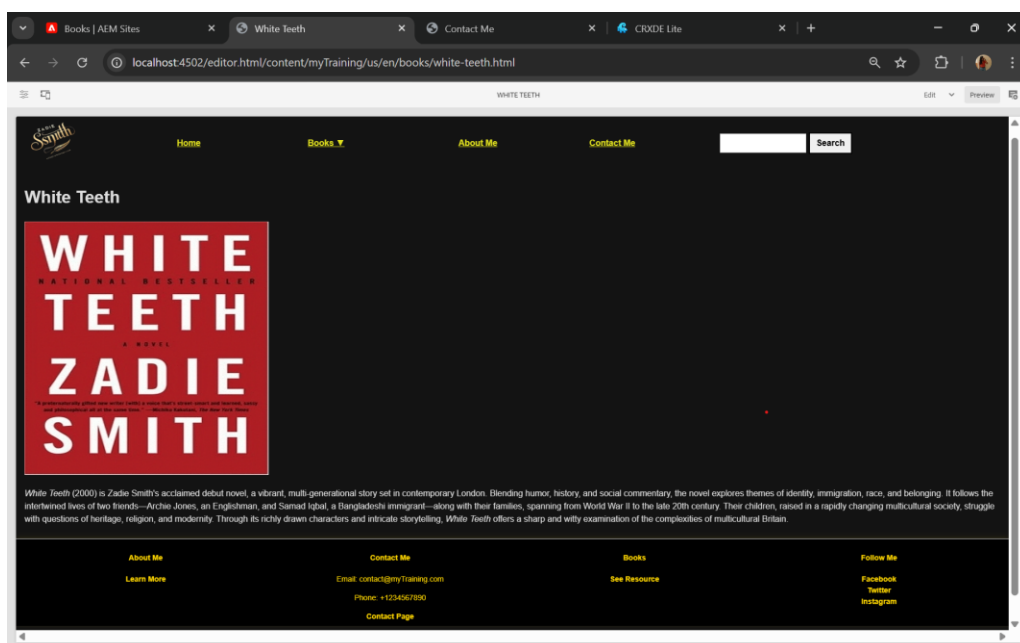
3. Books Page-

The **Books Page** provides an overview of the books written by the author. It features a **dropdown menu** in the navigation bar that allows users to quickly access specific books.

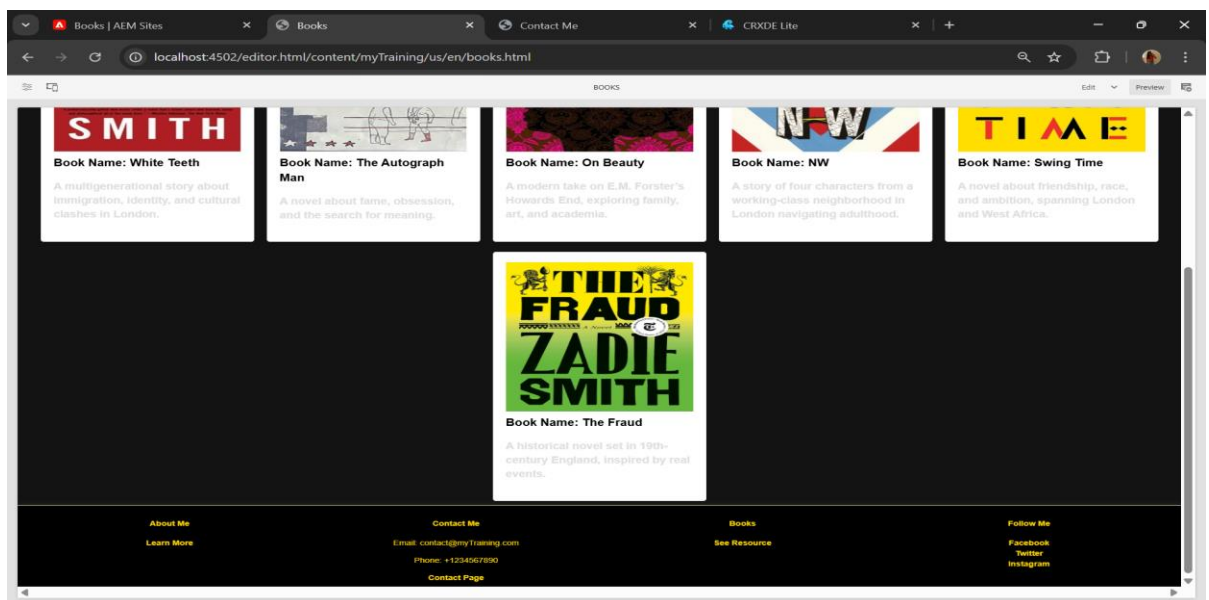
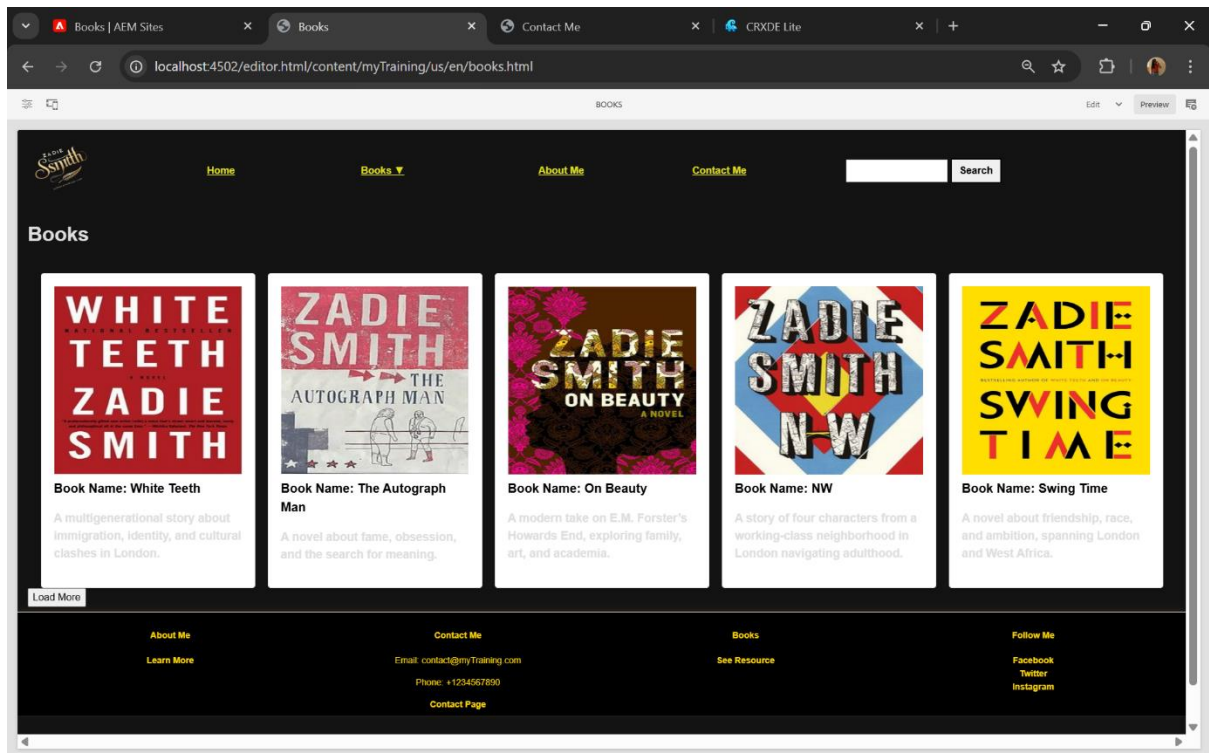


Each book listed on the Books Page is clickable, leading users to a dedicated Book Detail Page with in-depth information about the selected book.

- Displays the book cover image prominently.
- Includes the title along with a detailed description of the book, covering its theme, plot, and significance.

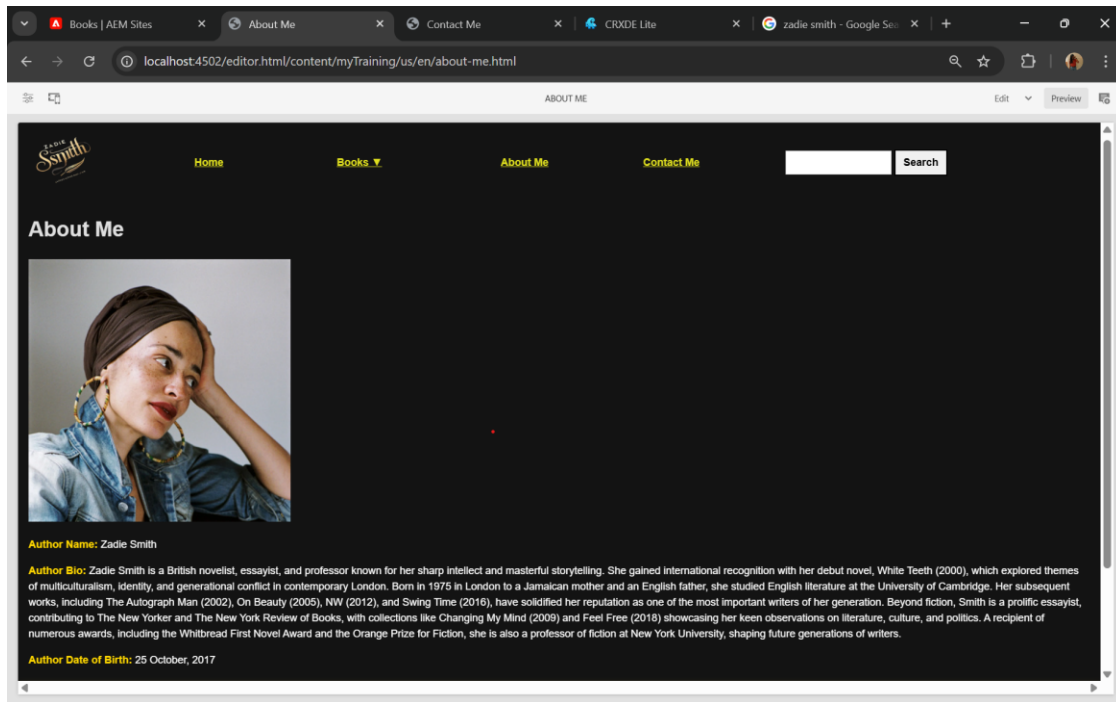


All Books Page- When the user selects "All Books" from the dropdown menu under "Books," the page is redirected to this listing page, where all books are displayed as **card components**. Clicking the **"Load More"** button loads additional books dynamically.



4.About Me Page-

The **About Me** page provides detailed information about an author, including their image,name, biography, and date of birth.



5.Contact Me Page-

The **Contact Me** page provides ways to reach out to the author for inquiries, collaborations, or literary discussions.It includes Email,Website,Phone as well social media links for Facebook,Twitter/X,Instagram.

