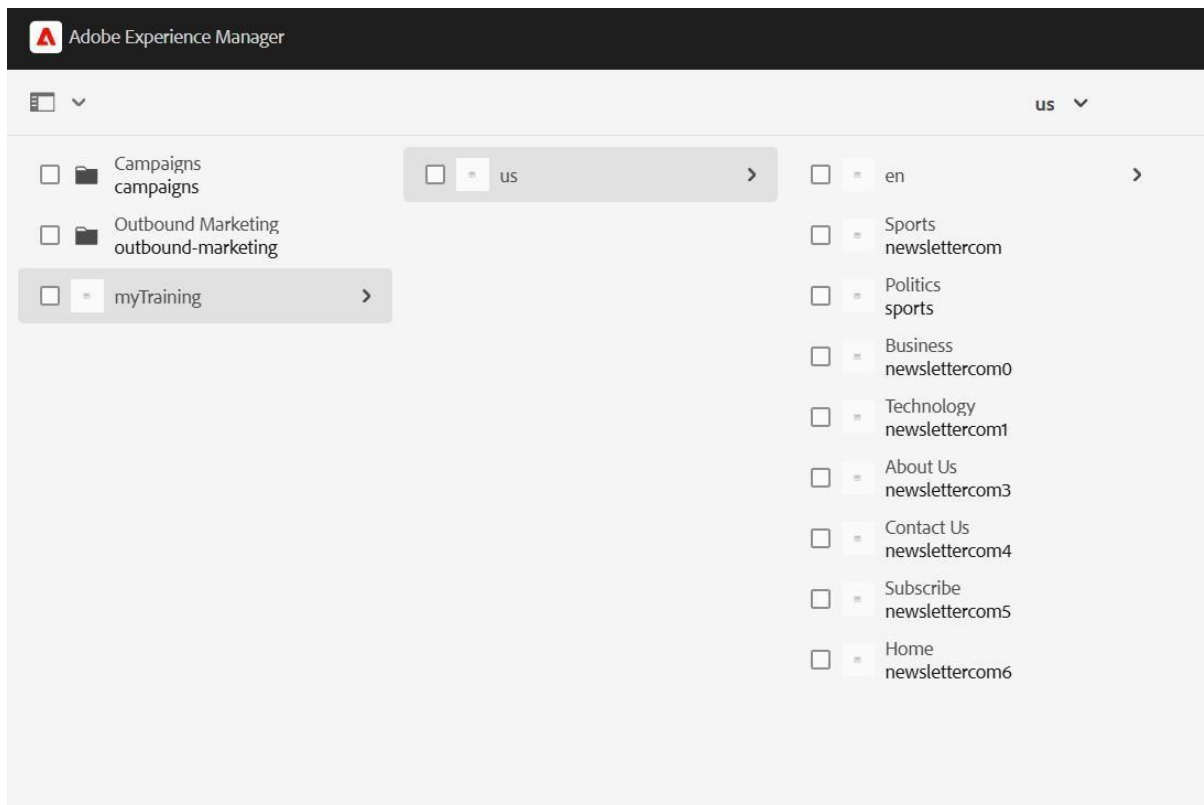


Task – 5

Creating News Article Pages

- Five individual news article pages were created under the path:
/content/us/Home
- Each page is built using the News Page Component and includes the News Component to render content.
- Displayed Fields on Each Page:
 - Title: News headline shown as a green <h2>.
 - News Details: Article content displayed in yellow as a <p>.
 - Published Date: Shown in black for clarity.
- This setup allows for:
 - Consistent layout and styling across all news articles.
 - Efficient content management using reusable components.
 - Easy scalability when adding new articles in the future.



Header Experiment Fragment:

+ Create Edit (e) Properties (p) Copy (ctrl+c) Export to Adobe Target Quick Publish Manage Publication

☐ ▾

Experience Fragment ▾

☐ myTraining Fragments >

☐ us >

☒ Experience Fragment

☐ Experience Fragment >

☐ Experience Fragment >

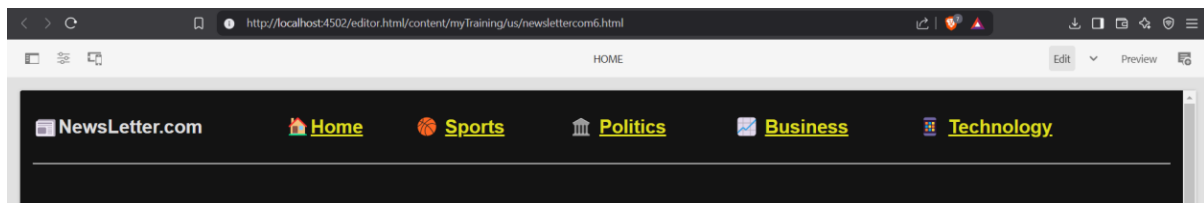
☐ Experience Fragment >

☐ Experience Fragment >

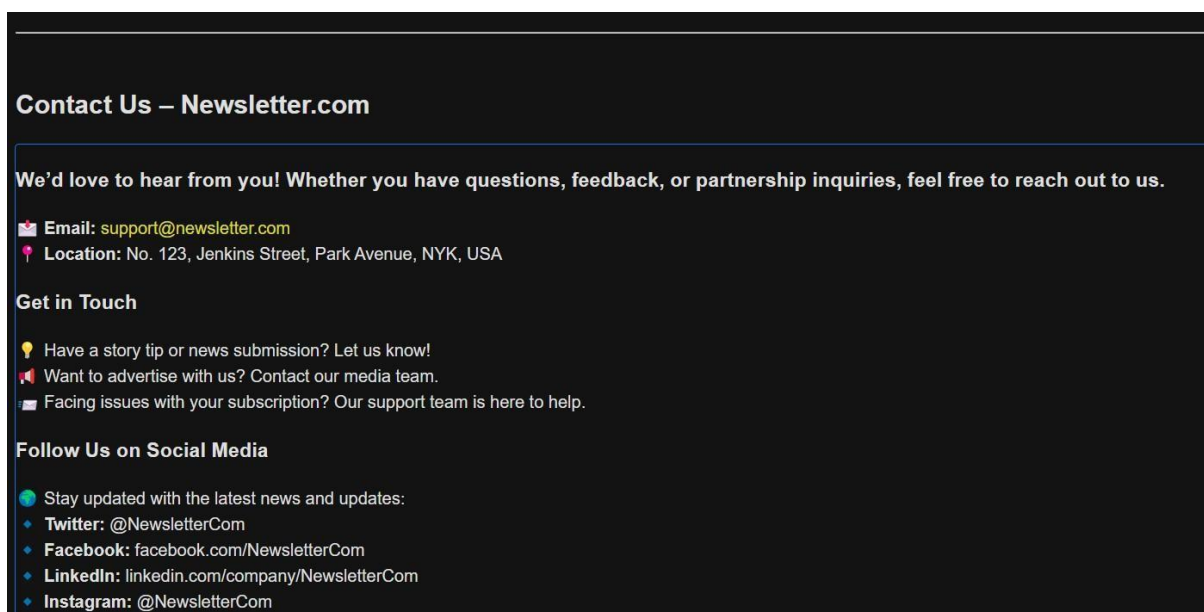


| Title | Name |
|---------------------|--------|
| Experience Fragment | master |

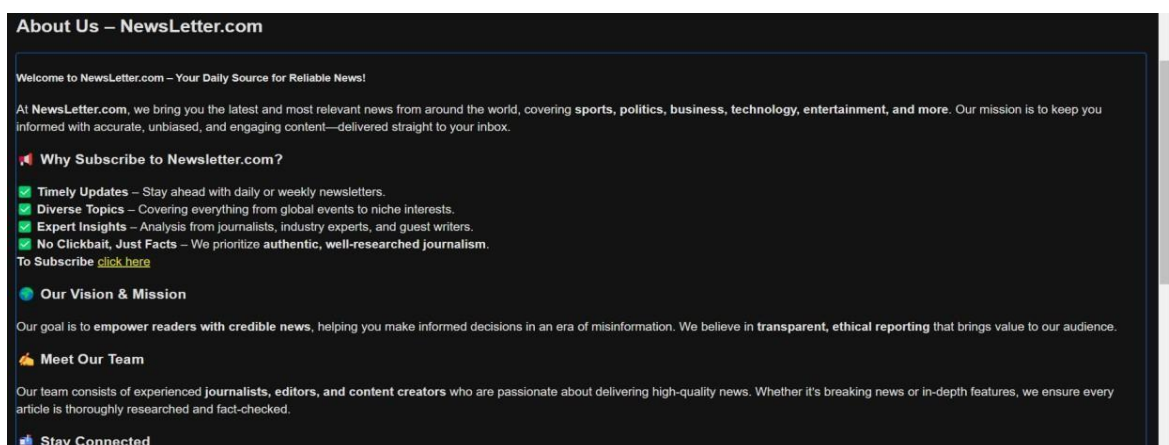
Home Page linking 5 other news pages: A News section linking to the news pages.



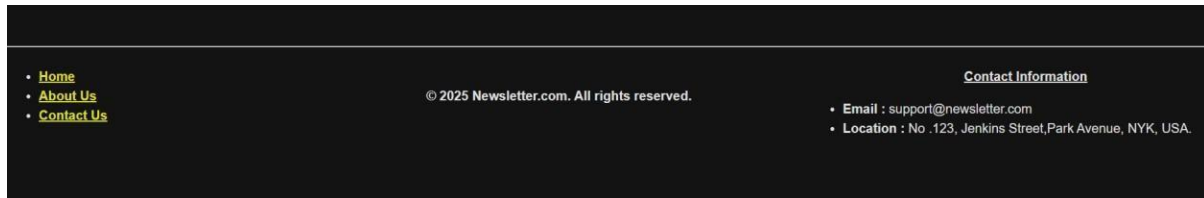
Contact Us Page with social media links: A Contact Us page with contact details like mobile number, office address, or email.



About Us page using Teaser, Image, Text, and Title Components: An About Me page containing information about the journalist using Teaser, Image, Text, and Title Components.



Creating Footer Experience Fragment: A Footer is created in experiment fragments where it includes Social Media Section that displays social media links using the Teaser Component.



Creating a Custom Service:

A custom service is developed to print "Hello World". This service is called from the News Component Sling Model, and the message is logged in AEM logs.



Creating Custom Configurations for Third-Party API: A custom configuration is created where a third-party API (e.g., <https://jsonplaceholder.typicode.com/posts>) can be configured. The API data is fetched and displayed in JSON format, and the data is logged for reference. This setup ensures a well-structured newsroom with a dynamic and flexible content management approach.