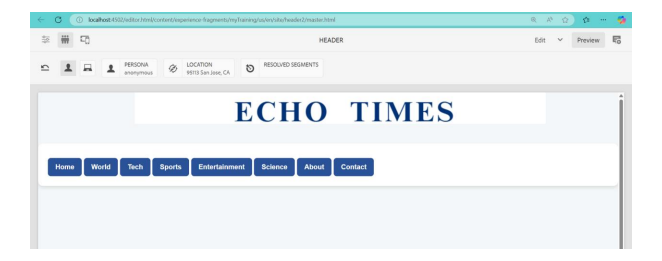
AEM TASK - 9

Newsroom Portfolio

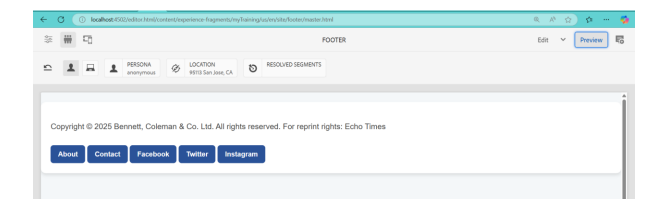
Header Configuration

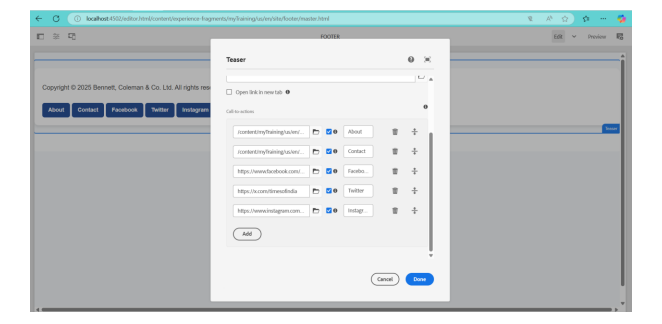
- Used the OOTB header component.
- Created the following menu items in the header:
 - o Home
 - News
 - o About Me
 - Contact Me
- Styled the header appropriately to maintain a professional look.
- Implemented various news pages that displays the latest articles.



Footer Configuration

- The footer includes:
 - o About Me Section
 - Contact Me Section
 - o Social Media Links
- Ensured footer consistency across all pages by including it at the template level.

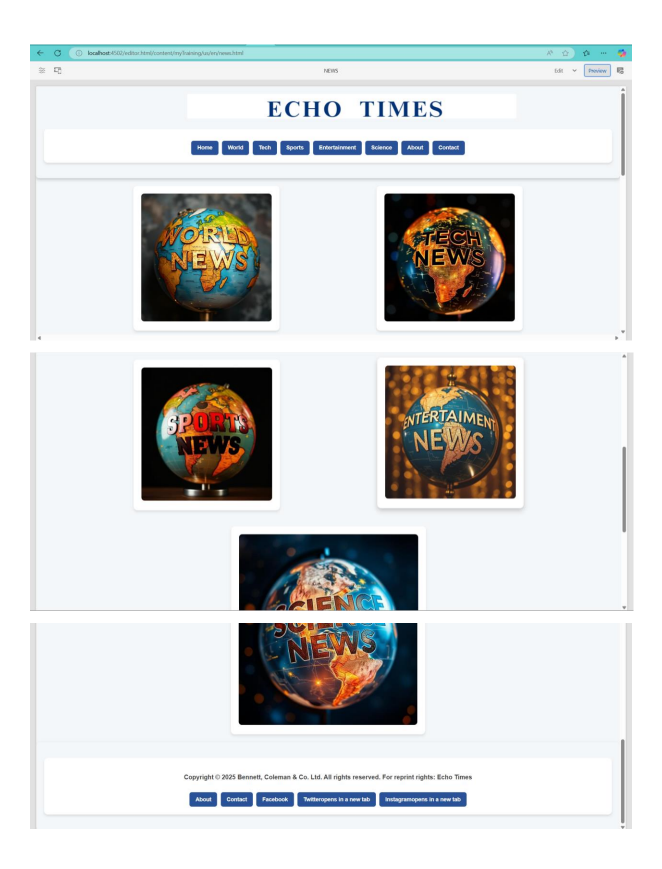




Homepage Implementation

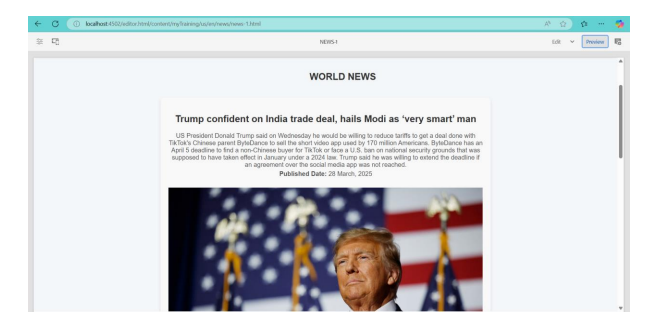
- Used the **OOTB Teaser Component**.
- Displayed an award ceremony section for journalists with:
 - o Image
 - Title
 - Description
 - o CTA (Call to Action) linking to a dedicated award page.

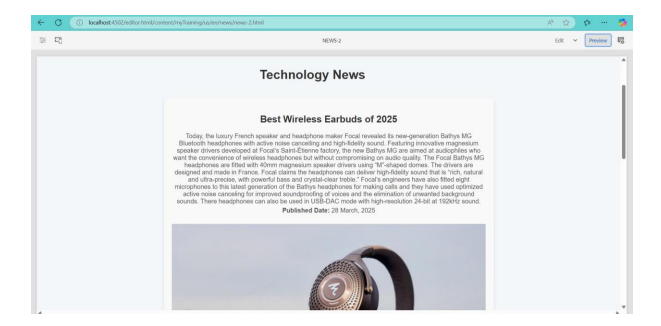
Home Page

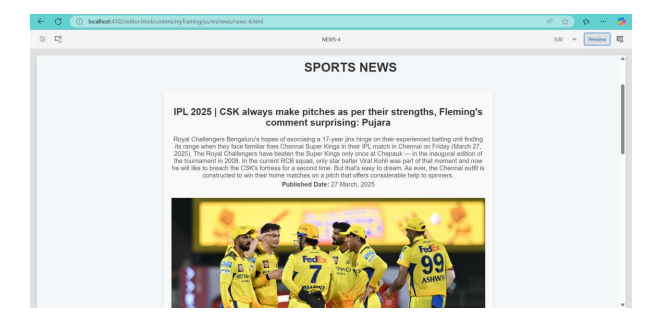


Newsroom Component Development

- Created a **Newsroom Component** to fetch and display news dynamically.
- The component retrieves all news articles under /content/news.
- Each news article is displayed as a card containing:
 - Title
 - o Image
 - News Details
 - Unique Content for Each Card

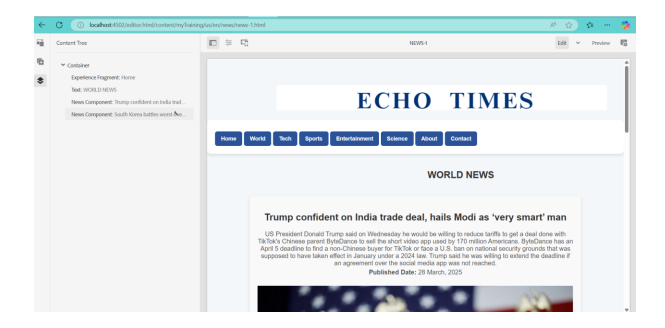


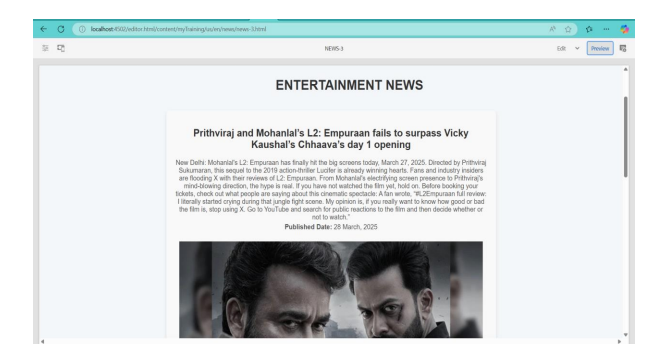


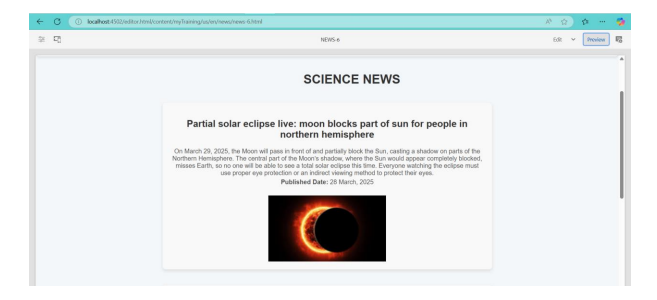


News Article Pages

- Created news article pages under the /content/news hierarchy.
- · Each page is authored with:
 - Title
 - Image
 - Text Component (for article content)
- Ensured the Newsroom component fetches data dynamically from these authored pages.

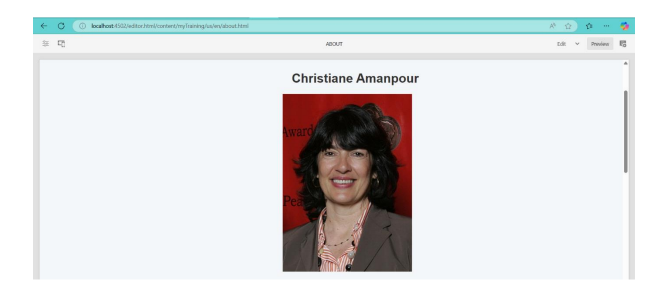


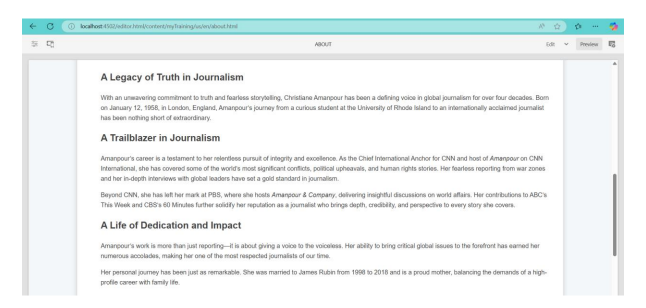




About Me Page Implementation

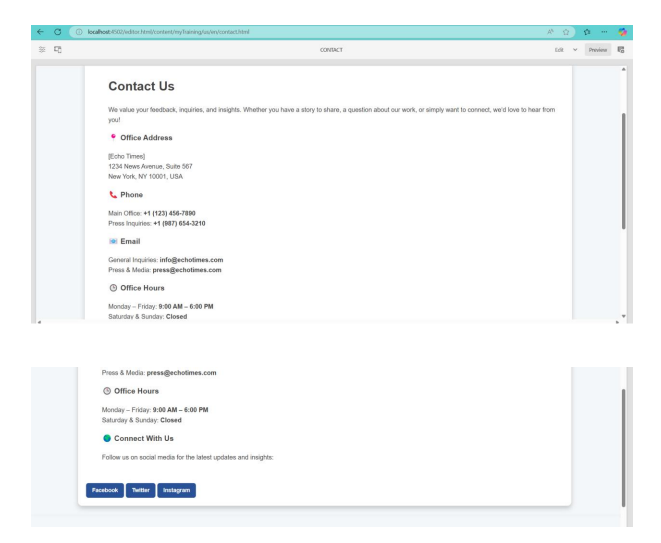
• Used a Journalist Component to provide information about the journalist.





Contact Me Page Implementation

- Used Teaser Component to:
 - Display contact details
 - o Provide social media profile links for users to follow the journalist



Template-Level Implementation

- **Header and Footer** were added at the **template level** to ensure consistency across all pages.
- Homepage used the OOTB Content Page Template.
- News Pages used the News Page Template provided.

