AEM AUTHOR PORTFOLIO WEBSITE (EXPLANATION)

This project involves developing an Author Portfolio Website using Adobe Experience Manager (AEM).

We primarily use Out-of-the-Box (OOTB) components along with a custom Book component.

1. HEADER SECTION:

The header is an essential navigation element providing links to different sections of the website.

- Components Used: OOTB Experience Fragment
- Steps:
 - 1. Create an Experience Fragment and select the Web Variation template.
- 2. Insert the Header component and configure menu links: Home, About Me, Contact Me, and Books.
 - 3. Ensure the Books section contains a dropdown for book categories.
 - 4. Apply styling at the template level.
 - 5. Save and publish.

2. FOOTER SECTION:

The footer provides essential links and social media handles.

- Components Used: Text & List Components
- Steps:
 - 1. Create an Experience Fragment for the footer.
 - 2. Add About Me, Contact Me, and a book list with hyperlinks.
 - 3. Add social media links.
 - 4. Apply consistent styling.
 - 5. Save and publish.

3. HOME PAGE:

The home page highlights the author's achievements.

- Components Used: Teaser, Title, Text, Image Components
- Steps:
 - 1. Create a page using the OOTB Content Page template.
 - 2. Add a Teaser Component showcasing awards with an image, description, and CTA button.

3. Publish the page.

4. BOOKS PAGE:

This page dynamically fetches books from the repository.

- Components Used: Custom Book Component, Title, Text Components
- Steps:
 - 1. Create a Base Page Template for books.
 - 2. Develop a custom component to fetch books from /content/books.
 - 3. Create individual book pages with title, description, and image.
 - 4. Display books dynamically.

5. ABOUT ME PAGE:

Provides author details using a custom Author Component.

6. CONTACT ME PAGE:

Contains contact details using Text and Teaser Components.

TEMPLATES:

- 1. Book Details Template Used for book pages.
- 2. Awards Page Template Used for award recognitions.

Each page follows a structured format with reusable components.