# AUTHOR PORTFOLIO WEBSITE ASSIGNMENT

An Overview of the AEM-Based Website Implementation

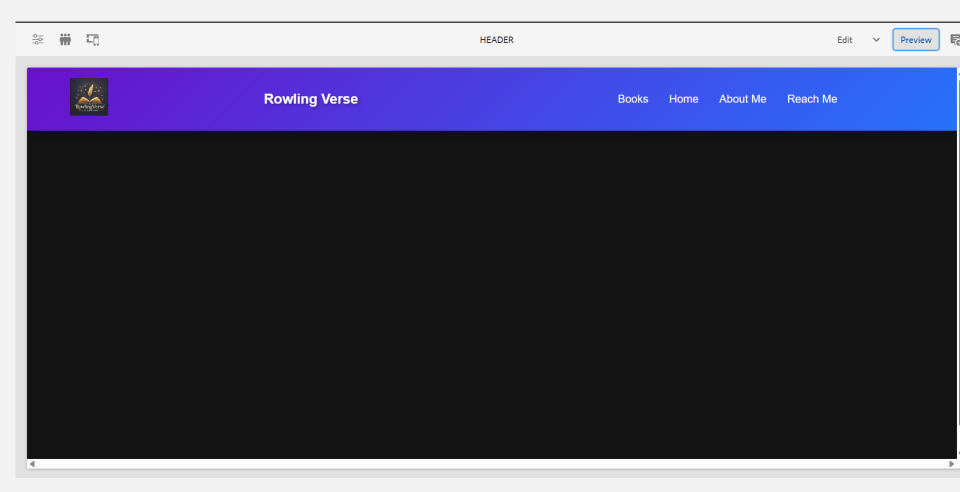
## PROJECT OVERVIEW

- Develop an author portfolio website using AEM
- Implement structured navigation and templates
- Use OOTB and custom components
- Ensure dynamic content fetching for books
- Provide engaging user experience

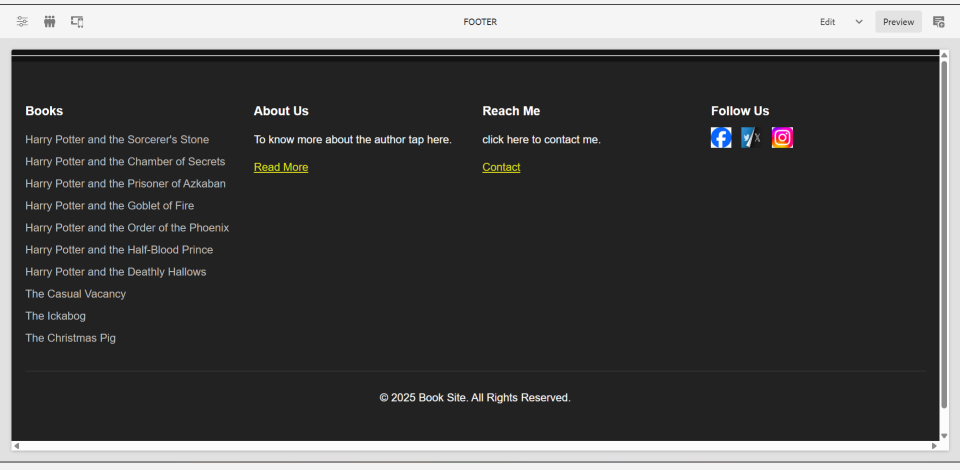
# HEADER AND FOOTER SECTIONS

- Header includes Home, Books (Dropdown), About Me,
  Contact Me
- Footer sections: About Me, Contact, Books List (opens in new tab), Social Media
- Implemented at the template level for consistency
- Styled for uniformity across pages
- Uses text and list components for content

### **HEADER**

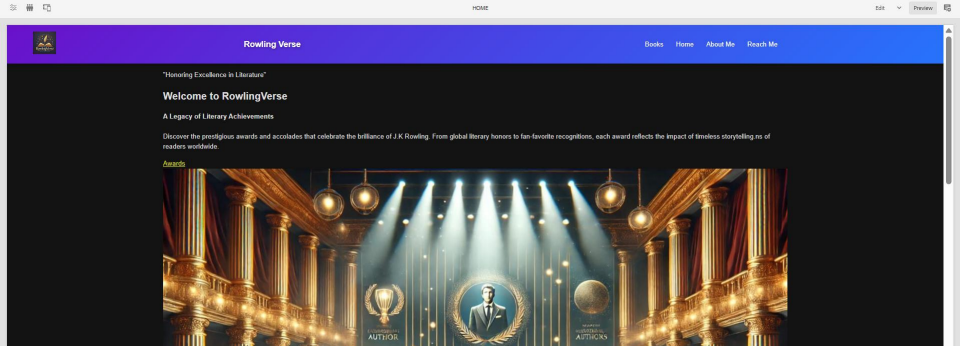


#### **FOOTER**



### HOME PAGE DESIGN

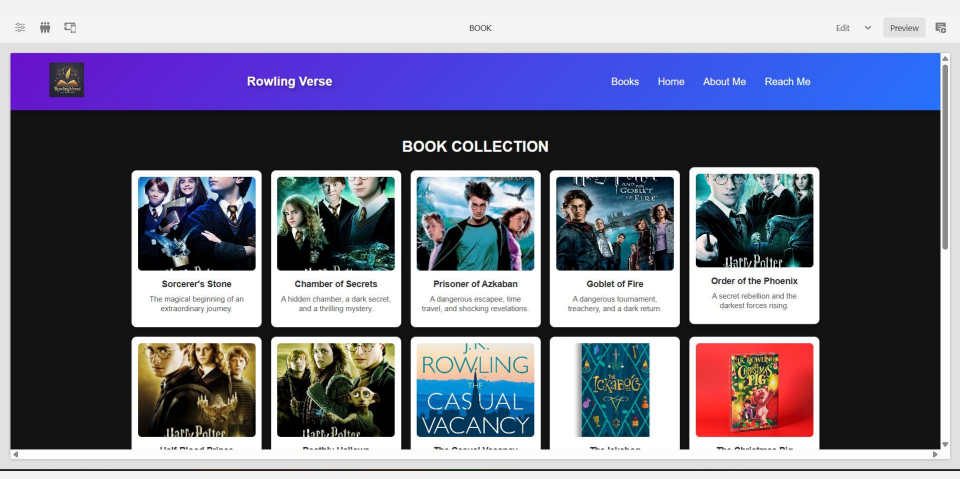
- Uses AEM OOTB content page template
- Includes teaser component for an award ceremony
- Additional text, image, and title components
- CTA links to a detailed award page
- Provides a visually appealing layout



#### **BOOKS PAGE FUNCTIONALITY**

- Books page follows a dedicated book page template
- Custom book component fetches book data from /content/books/
- Displays books as cards with title, image, and description
- Ensures unique content for each book entry
- Enhances user engagement with a structured view

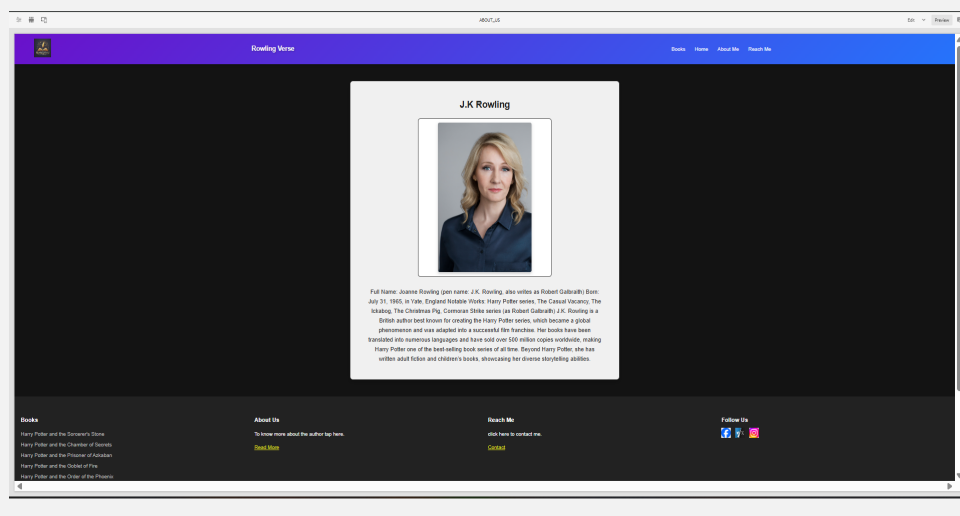
### **BOOKS**



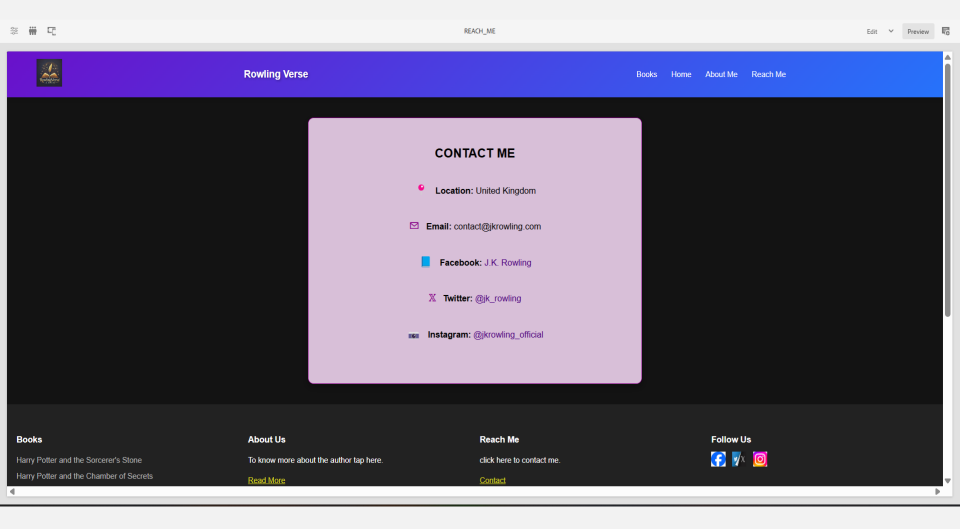
# ABOUT ME & CONTACT ME PAGES

- About Me page uses the author component exclusively
- Displays author's biography and achievements
- Contact Me page includes text or teaser components
- Lists contact details and social media links
- Encourages engagement through direct communication

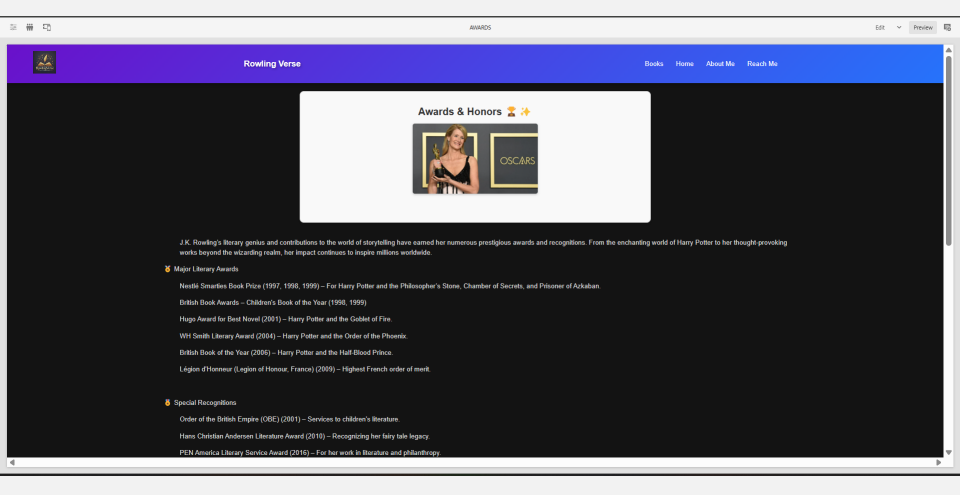
#### **ABOUT AUTHOR**



#### **REACH ME**



#### **AWARDS**



#### **SUMMARY & KEY TAKEAWAYS**

- Implemented reusable header and footer for efficiency
- Home page features engaging content with teaser elements
- Books page dynamically fetches authored book entries
- Dedicated pages for author biography and contact details