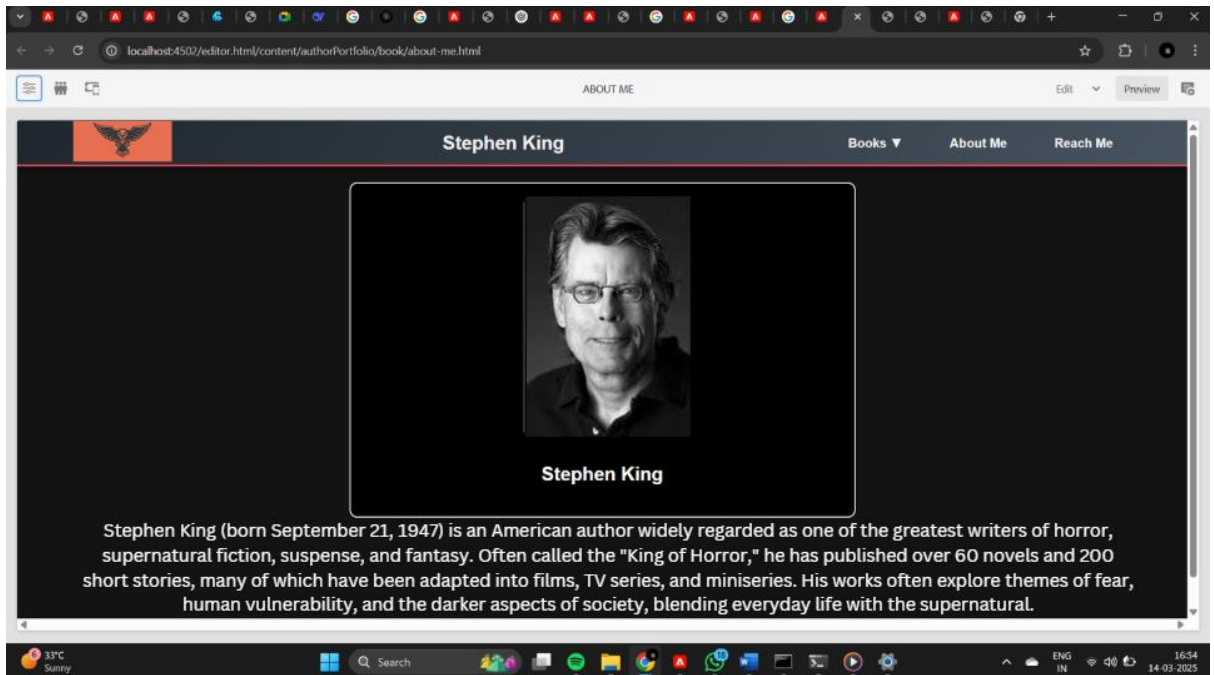


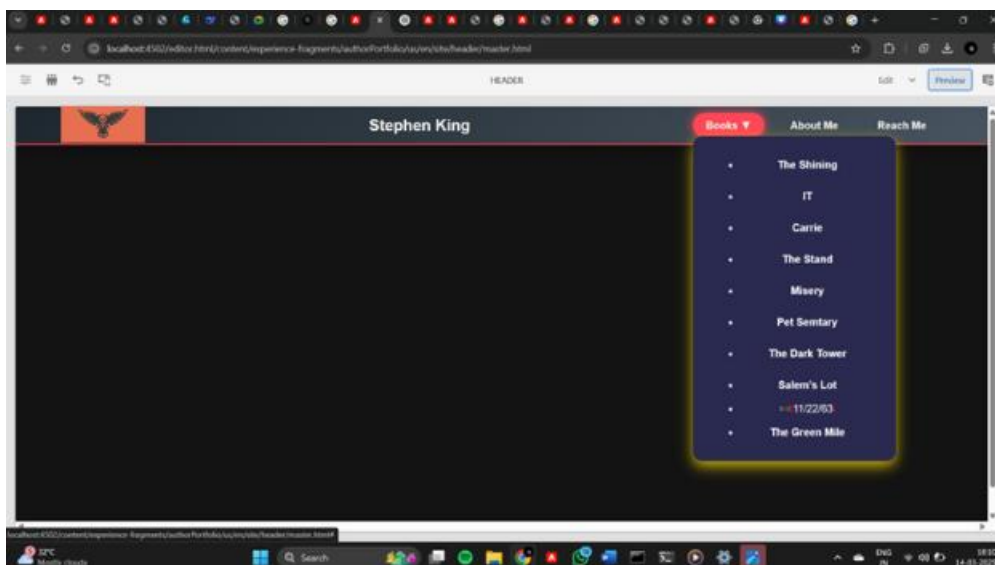
AUTHOR-PORTFOLIO WEBSITE ASSIGNMENT

1. HEADER

- BOOKS
- ABOUT ME
- REACH ME

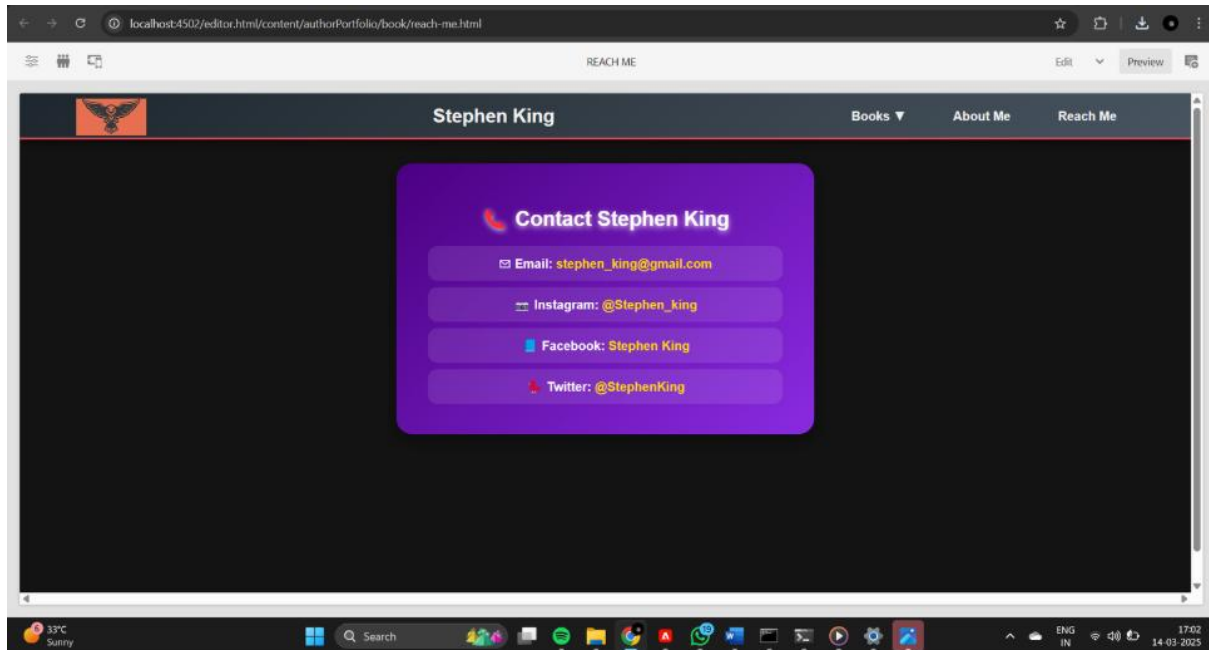


BOOKS DROPDOWN



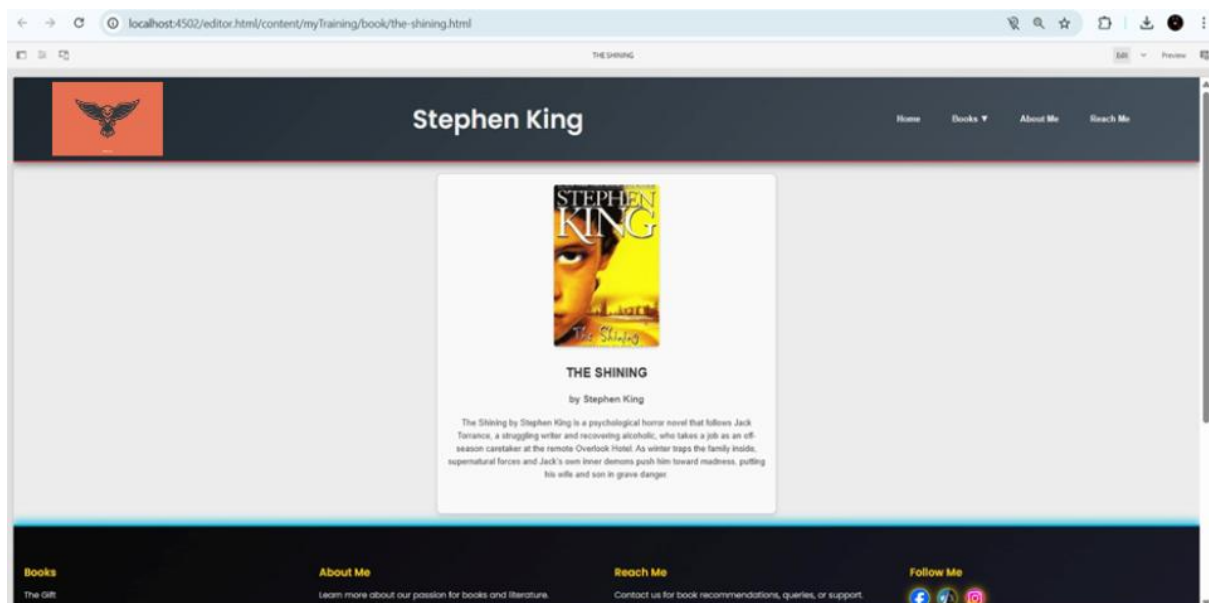
2. REACH ME

- EMAIL
- INSTAGRAM
- FACEBOOK
- TWITTER

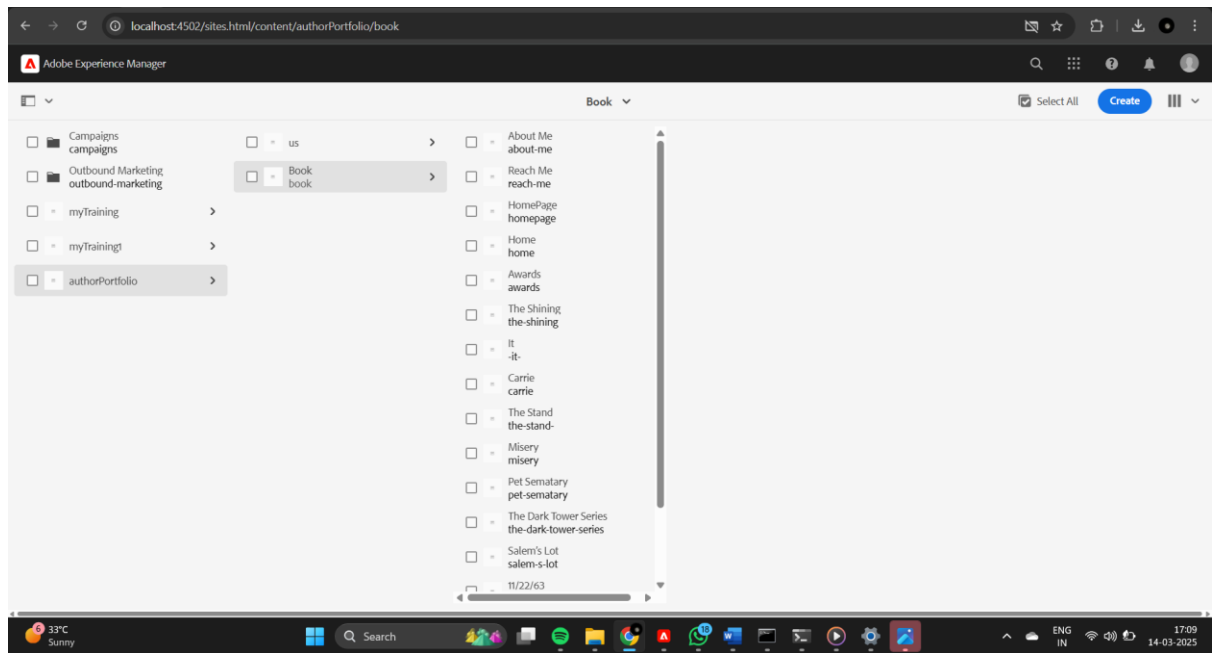


3. BOOK PAGE

- BOOK IMAGE
- BOOK TITLE
- BOOK DESCRIPTION

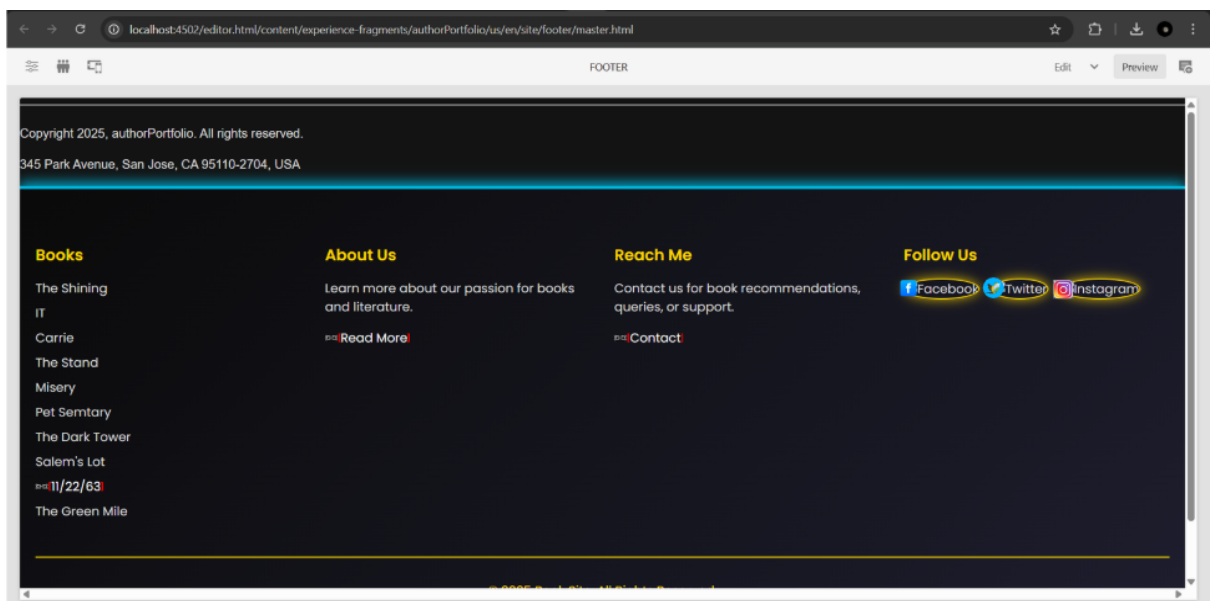


4. AUTHOR-PORTFOLIO STRUCTURE



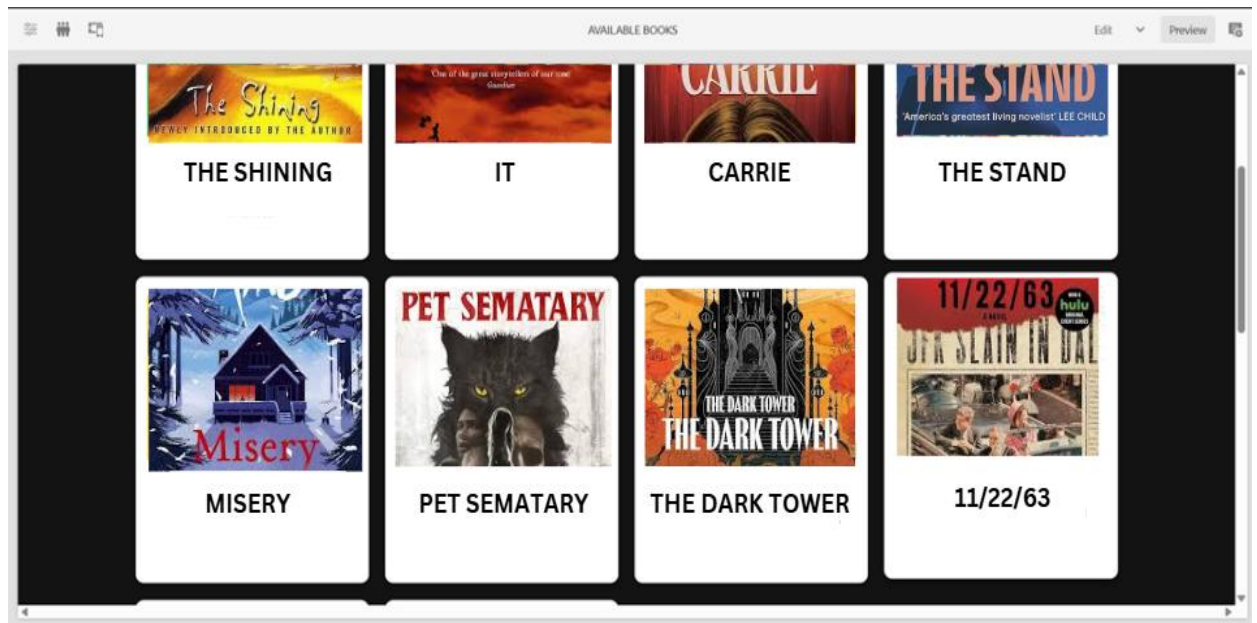
5. FOOTER

- BOOKS
- ABOUT US
- REACH ME
- FOLLOW US

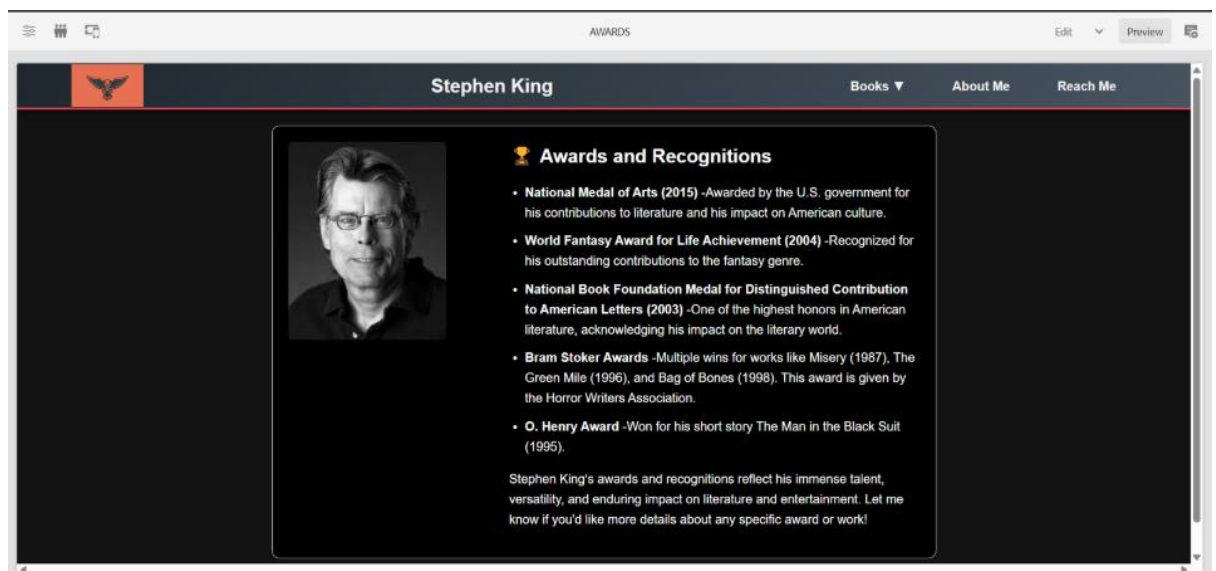


6. AVAILABLE BOOKS

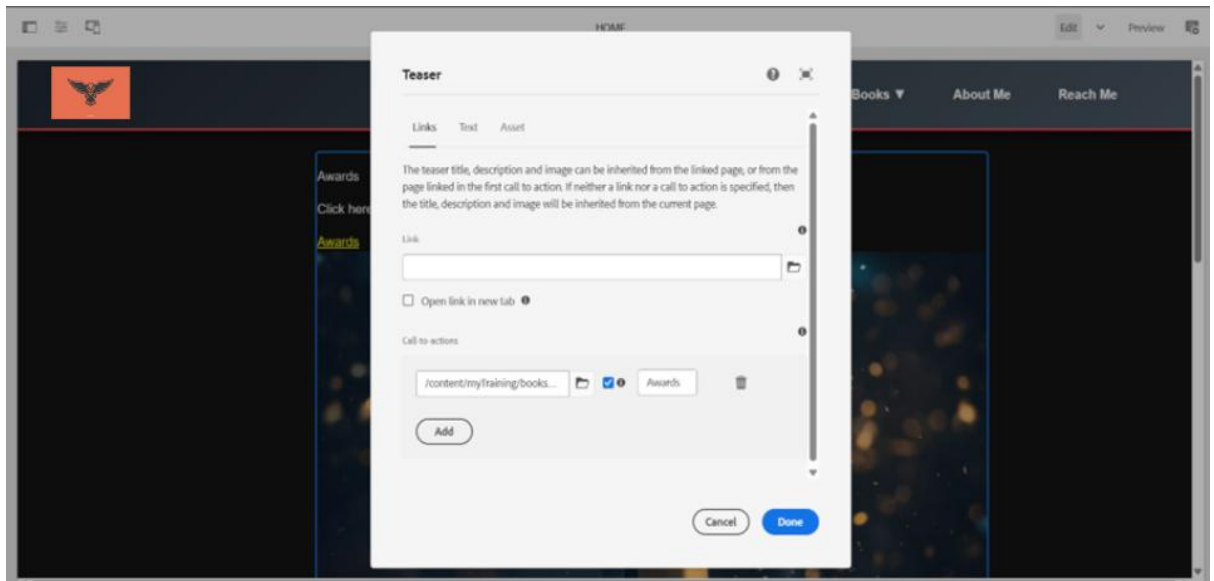
The book wrote by Stephen King



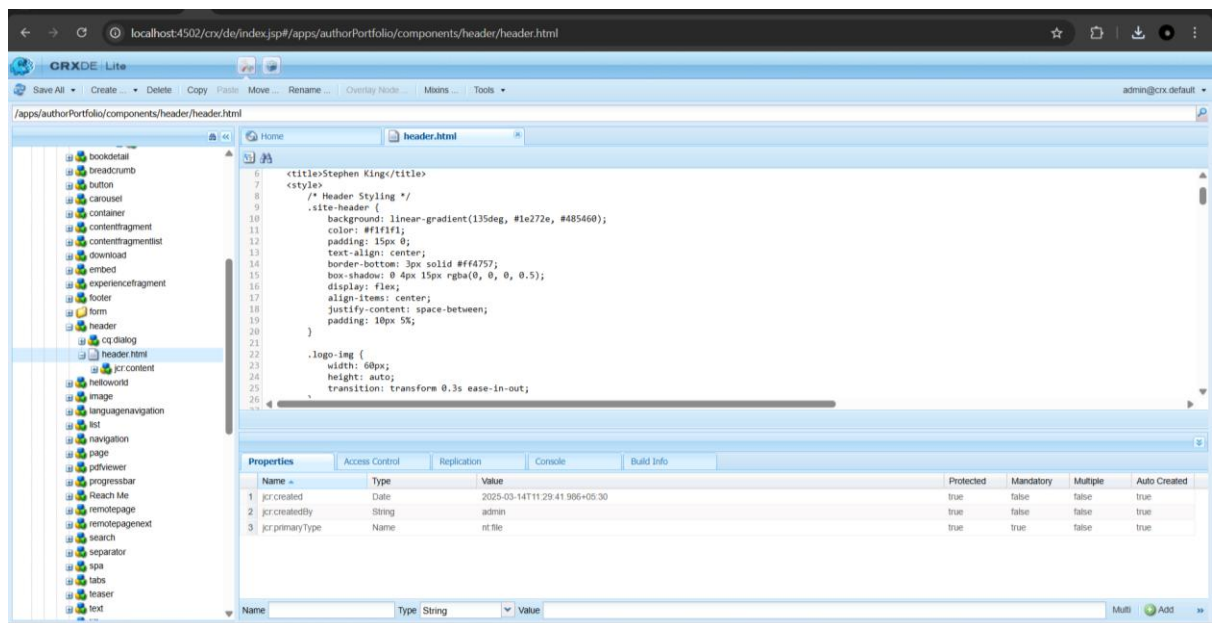
7. AWARDS PAGE



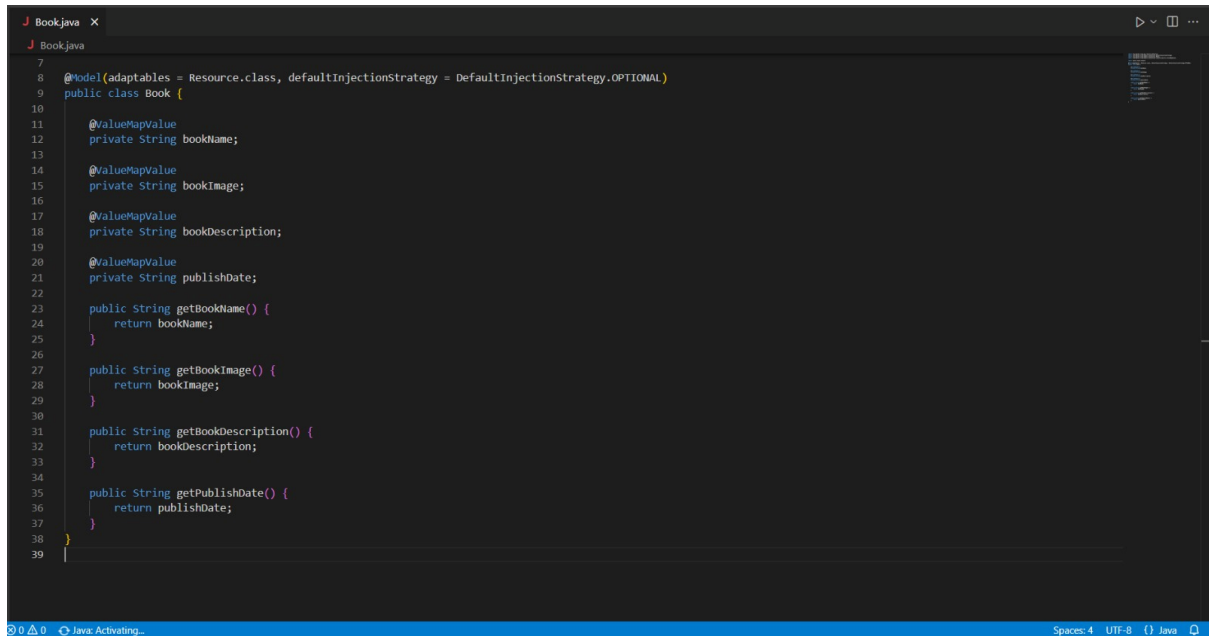
8. TEASER COMPONENT



9. HEADER

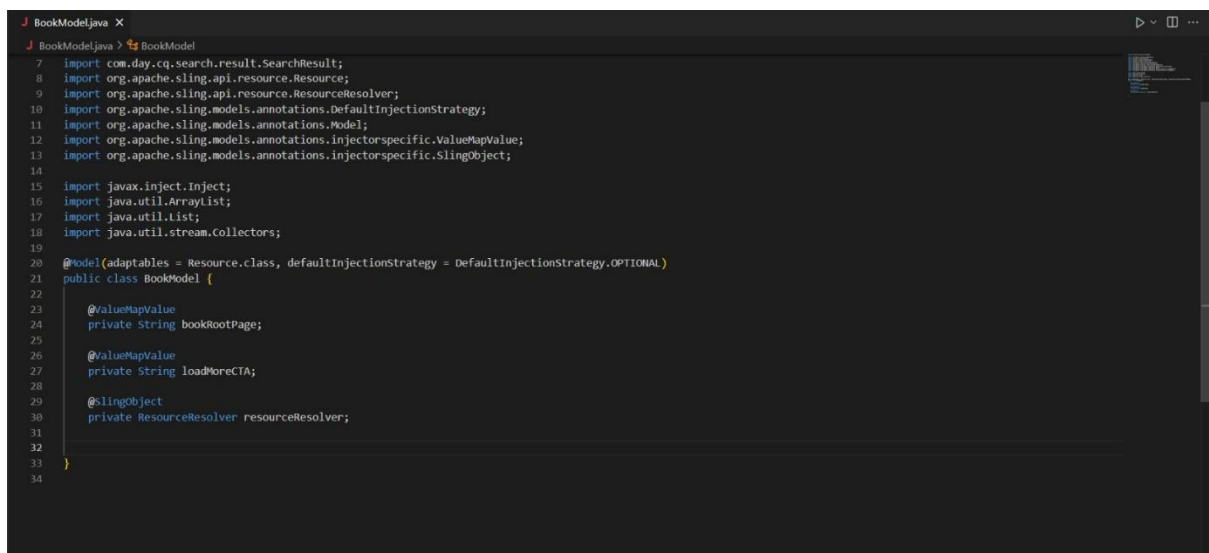


10. Book.java



```
7
8 @Model(adaptables = Resource.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)
9 public class Book {
10
11     @ValueMapValue
12     private String bookName;
13
14     @ValueMapValue
15     private String bookImage;
16
17     @ValueMapValue
18     private String bookDescription;
19
20     @ValueMapValue
21     private String publishDate;
22
23     public String getBookName() {
24         return bookName;
25     }
26
27     public String getBookImage() {
28         return bookImage;
29     }
30
31     public String getBookDescription() {
32         return bookDescription;
33     }
34
35     public String getPublishDate() {
36         return publishDate;
37     }
38 }
39
```

11. BookModel.java



```
J BookModel.java X
J BookModel.java > BookModel
7 import com.day.cq.search.result.SearchResult;
8 import org.apache.sling.api.resource.Resource;
9 import org.apache.sling.api.resource.ResourceResolver;
10 import org.apache.sling.models.annotations.DefaultInjectionStrategy;
11 import org.apache.sling.models.annotations.Model;
12 import org.apache.sling.models.annotations.injectorspecific.ValueMapValue;
13 import org.apache.sling.models.annotations.injectorspecific.SlingObject;
14
15 import javax.inject.Inject;
16 import java.util.ArrayList;
17 import java.util.List;
18 import java.util.stream.Collectors;
19
20 @Model(adaptables = Resource.class, defaultInjectionStrategy = DefaultInjectionStrategy.OPTIONAL)
21 public class BookModel {
22
23     @ValueMapValue
24     private String bookRootPage;
25
26     @ValueMapValue
27     private String loadMoreCTA;
28
29     @SlingObject
30     private ResourceResolver resourceResolver;
31
32
33 }
34
```