

AN INTERNSHIP -1/2/3 - PROJECT REPORT
on
LIBRARY BOOK VIEWER (WEB DEVELOPMENT)

As a part of
Internship Credit (CE0318/CE0523/CE0523)

Submitted by

Student Name
Aayush Patel (IU2441230049)

In fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY
in
COMPUTER SCIENCE ENGINEERING



INSTITUTE OF TECHNOLOGY AND ENGINEERING
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AHMEDABAD-382115, GUJARAT, INDIA,

WEB: www.indusuni.ac.in

SEPTEMBER 2025

INTRODUCTION

This report is a description of my 65+ hours (15 days) internship carried out as a compulsory component of the bachelor of technology in computer science and Engineering. In the following chapter details of tools and technology used and an overview is given. Afterwards, I explain my role and tasks as a trainee and give specific technical details about my main tasks. Finally ,I learnt about web design in internship. For Example ,We learn Basic of HTML And CSS only First we learn basic HTML tags and types to write CSS like inline, External and Internal.

During the internship, my primary focus was on learning web design and development. I acquired hands-on experience with the basics of HTML and CSS, which are fundamental for creating and styling web pages. We started by understanding the structure of an HTML document and explored various tags, including headings, paragraphs, links, images, tables, and lists. This helped me gain a solid foundation in designing the structure of a webpage.

Overall, the internship was a valuable experience that strengthened my understanding of web technologies and gave me practical exposure to real-world development tasks. It has motivated me to further explore advanced topics in web development, such as JavaScript, frameworks like React, and dynamic web applications.

- **Title of internship** : web designing
- **Work carried out from internship** : HTML , CSS , Java Script , XML
- **Company Name** : Loginus Infotech

CERTIFICATE

LOGINIUS INFOTECH

LOGICALLY GENIUS

June, 2025

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Aayush Patel** trainee with Loginus Infotech, Rajkot. He was trainee **June 2025**.

During this period, he was responsible for,

- Designing Layout, usability and visual appearance of a website
- During his training his performance was good and was able to complete the projects successfully on time.
- He completed **65+ hours** of internship during this period.
- Excellent visual design skills and good understating of content management systems, Designing and modifying website content with web panel,
- Creating content to for website design using various graphics tools, and HTML
- Conduct testing and perform security and quality of website.
- Following latest design trends and applying the same
- Meeting client requirements as well as completing project on time.
- Focus on improvement of all design software as well as website
- Analyzing user needs to implement website data with use of HTML, XML, CSS and Java Script
- Designed various design templates, promo specification.
- During his training his performance was good and was able to complete the projects successfully on time. I highly recommend **Mr. Aayush Patel**.

Should you wish to discuss my recommendation, please do not hesitate to contact.

For, Loginus Infotech



Sign & Stamp

Address: 205, Opera Tower, Opp. Galaxy Hotel, Nr. Trikon Baug, Rajkot – 360 002

Website: <https://www.loginusinfotech.com>

Contact: +91-9898887047, +91-9586999937

Email: info@loginusinfotech.com

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to Indus University for providing me the opportunity to undertake my internship project.

I am especially thankful to my internal guide, [Babita Patel], for her valuable guidance, constant support, and encouragement throughout the duration of this internship.

I am also grateful to Loginius Infotech for allowing me to work on the project “Library Book Viewer” (Web development) and for providing the necessary resources and environment to learn and implement my knowledge.

This internship has been a truly enriching experience, helping me to enhance both my technical and professional skills.

I also extend my sincere thanks to the faculty members of the Department of Computer Science Engineering, whose guidance and teaching laid the foundation for the successful completion of this project.

Aayush Patel
(IU2441230049)

TECHNOLOGY USED IT

HTML (HyperText Markup Language)

HTML is the backbone of web pages. It is used to create the structure and content of a website, such as headings, paragraphs, images, links, and tables. During the internship, I learned about basic HTML tags, semantic tags, and how to organize content efficiently.

CSS (Cascading Style Sheets)

CSS is used to style HTML elements. It defines the visual appearance of web pages, including colors, fonts, spacing, layout, and responsiveness. I learned different ways to apply CSS:

- Inline CSS – style applied directly to HTML elements.
- Internal CSS – style written within the <style> tag in the HTML document.
- External CSS – style stored in a separate file and linked to HTML pages for reuse.

JavaScript

JavaScript is a high-level programming language used to make web pages interactive and dynamic. While HTML provides the structure and CSS provides the style, JavaScript adds behavior to web elements. During the internship, I learned how to:

- Use JavaScript to manipulate web page elements using the **Document Object Model (DOM)**.
- Handle **events** like button clicks, form submissions, and mouse movements.
- Perform simple calculations and validations on web forms.
- Dynamically update content without reloading the page.

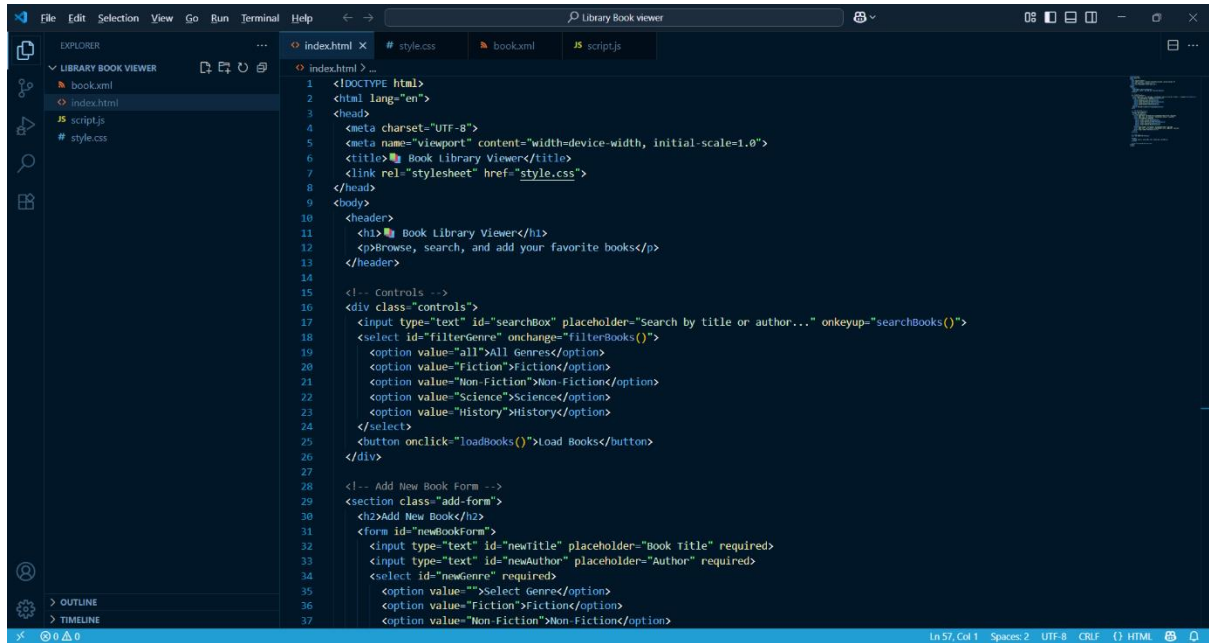
XML (Extensible Markup Language)

XML is a markup language used to store and transport data in a structured format. Unlike HTML, which focuses on displaying data, XML focuses on **describing and organizing data** so it can be shared between systems. During the internship, I learned to:

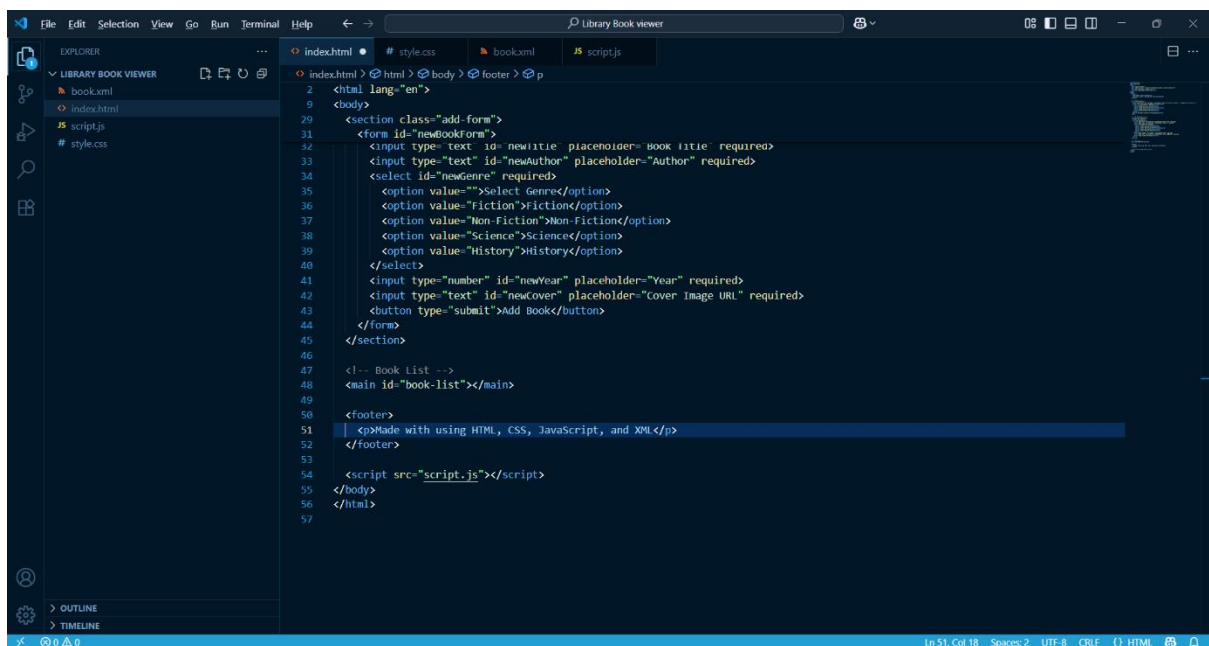
- Create **XML files** with custom tags to store structured data.
- Use **nested tags and attributes** to organize information efficiently.
- Understand the importance of XML in **data exchange between web applications, APIs, and databases**.

SCREENSHOTS ON MY PROJECT

INPUT(UI) :



```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>📖 Book Library Viewer</title>
7   <link rel="stylesheet" href="style.css">
8 </head>
9 <body>
10  <header>
11    <h1>📖 Book Library Viewer</h1>
12    <p>Browse, search, and add your favorite books</p>
13  </header>
14
15  <!-- Controls -->
16  <div class="controls">
17    <input type="text" id="searchBox" placeholder="Search by title or author..." onkeyup="searchBooks()">
18    <select id="filterGenre" onchange="filterBooks()">
19      <option value="all">All Genres</option>
20      <option value="Fiction">Fiction</option>
21      <option value="Non-Fiction">Non-Fiction</option>
22      <option value="Science">Science</option>
23      <option value="History">History</option>
24    </select>
25    <button onclick="loadBooks()">Load Books</button>
26  </div>
27
28  <!-- Add New Book Form -->
29  <section class="add-form">
30    <h2>Add New Book</h2>
31    <form id="newBookForm">
32      <input type="text" id="newTitle" placeholder="Book Title" required>
33      <input type="text" id="newAuthor" placeholder="Author" required>
34      <select id="newGenre" required>
35        <option value="">Select Genre</option>
36        <option value="Fiction">Fiction</option>
37        <option value="Non-Fiction">Non-Fiction</option>
```



```
29 <section class="add-form">
30   <form id="newBookForm">
31     <input type="text" id="newTitle" placeholder="Book Title" required>
32     <input type="text" id="newAuthor" placeholder="Author" required>
33     <select id="newGenre" required>
34       <option value="">Select Genre</option>
35       <option value="Fiction">Fiction</option>
36       <option value="Non-Fiction">Non-Fiction</option>
37       <option value="Science">Science</option>
38       <option value="History">History</option>
39     </select>
40     <input type="number" id="newYear" placeholder="Year" required>
41     <input type="text" id="newCover" placeholder="Cover Image URL" required>
42     <button type="submit">Add Book</button>
43   </form>
44 </section>
45
46 <!-- Book List -->
47 <main id="book-list"></main>
48
49 <footer>
50   <p>Made with using HTML, CSS, JavaScript, and XML</p>
51 </footer>
52
53 <script src="script.js"></script>
54 </body>
55 </html>
56
57
```

```
File Edit Selection View Go Run Terminal Help Library Book viewer
EXPLORER
LIBRARY BOOK VIEWER
book.xml
index.html
script.js
style.css

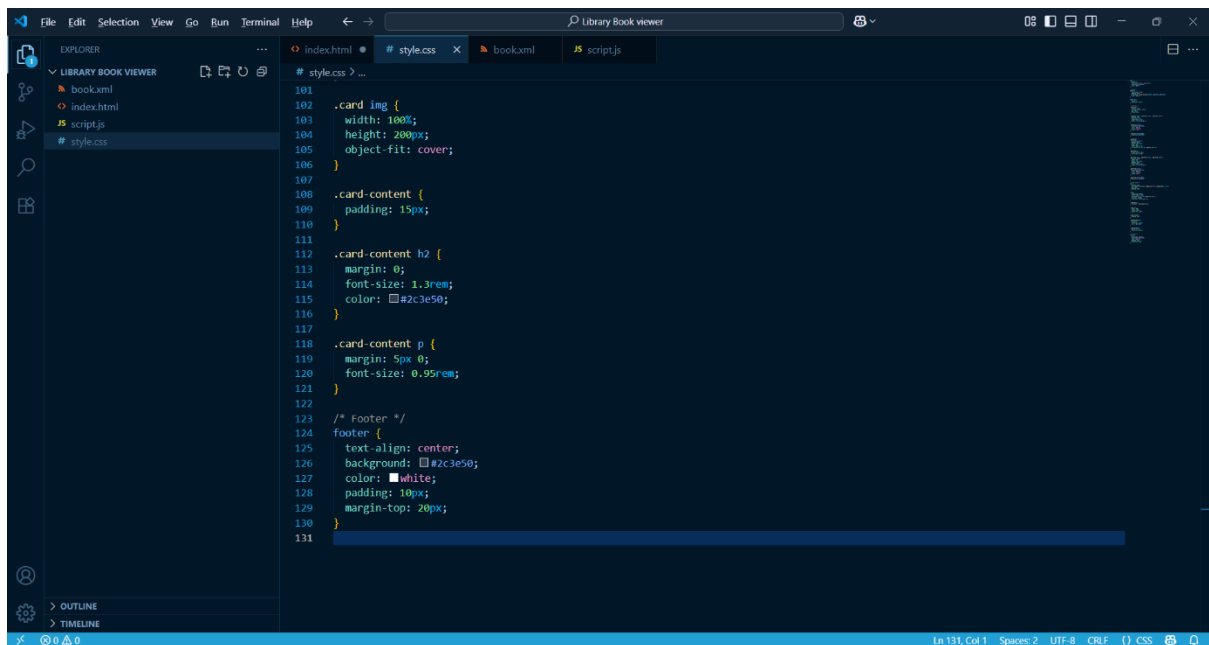
# style.css > ...
1 body {
2   margin: 0;
3   font-family: Arial, sans-serif;
4   background: #f4f4f9;
5   color: #333;
6 }
7
8 /* Header */
9 header {
10  text-align: center;
11  padding: 20px;
12  background: linear-gradient(90deg, #8e44ad, #3498db);
13  color: white;
14 }
15
16 header h1 {
17  margin: 0;
18  font-size: 2.5rem;
19 }
20
21 /* Controls */
22 .controls {
23  display: flex;
24  justify-content: center;
25  gap: 10px;
26  margin: 20px;
27 }
28
29 .controls input, .controls select, .controls button {
30  padding: 10px;
31  font-size: 1rem;
32  border-radius: 6px;
33  border: 1px solid #ccc;
34 }
35
36 .controls button {
37  background: #3498db;
```

```
File Edit Selection View Go Run Terminal Help Library Book viewer
EXPLORER
LIBRARY BOOK VIEWER
book.xml
index.html
script.js
style.css

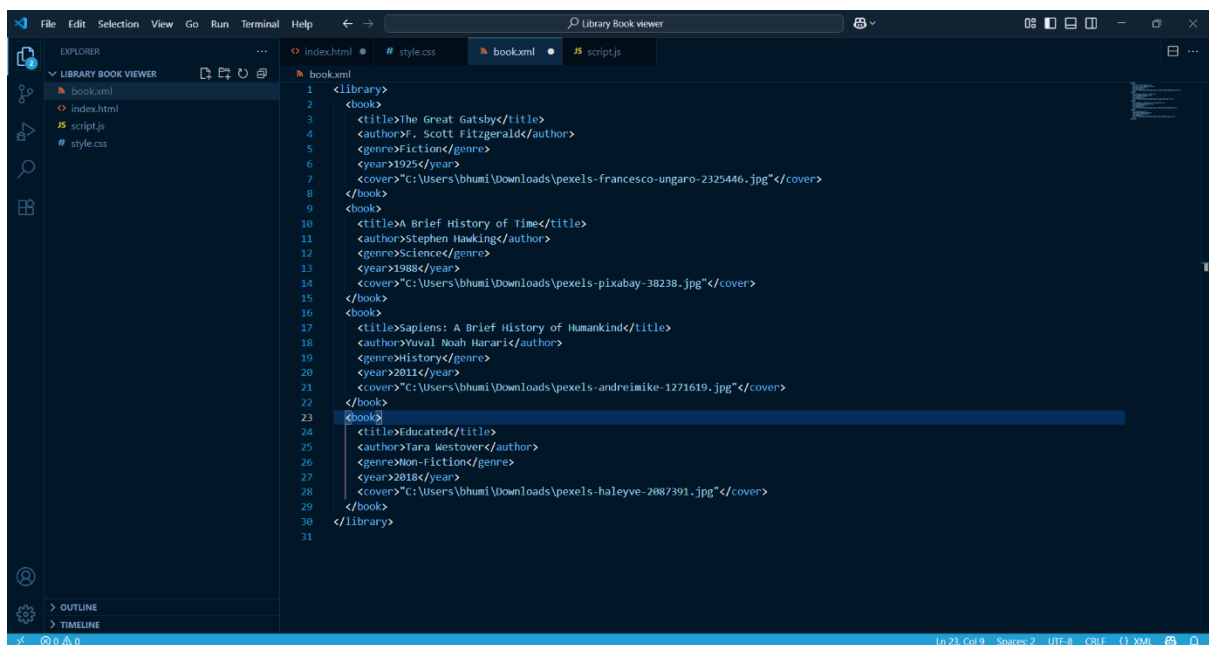
# style.css > ...
36 .controls button {
37   background: #3498db;
38   color: white;
39   cursor: pointer;
40   border: none;
41 }
42
43 .controls button:hover {
44   background: #2c80b4;
45 }
46
47 /* Add Form */
48 .add-form {
49   background: #fff;
50   padding: 20px;
51   margin: 20px auto;
52   width: 80%;
53   border-radius: 8px;
54   box-shadow: 0px 4px 6px rgba(0,0,0,0.1);
55 }
56
57 .add-form h2 {
58   margin-bottom: 10px;
59   text-align: center;
60 }
61
62 .add-form input, .add-form select, .add-form button {
63   display: block;
64   width: 95%;
65   margin: 10px auto;
66   padding: 10px;
67   border-radius: 6px;
68   border: 1px solid #ccc;
69 }
70
71 .add-form button {
72   background: #27ae60;
73   color: white;
74   cursor: pointer;
75   border: none;
76 }
77
78 .add-form button:hover {
79   background: #219150;
80 }
81
82 /* Book Cards */
83 main {
84   display: grid;
85   grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
86   gap: 20px;
87   padding: 20px;
88 }
89
90 .card {
91   background: white;
92   border-radius: 10px;
93   box-shadow: 0 4px 6px rgba(0,0,0,0.1);
94   overflow: hidden;
95   transition: transform 0.2s;
96 }
97
98 .card:hover {
99   transform: translateY(-5px);
100 }
101
102 .card img {
103   width: 100%;
104   height: 200px;
105   object-fit: cover;
106 }
```

```
File Edit Selection View Go Run Terminal Help Library Book viewer
EXPLORER
LIBRARY BOOK VIEWER
book.xml
index.html
script.js
style.css

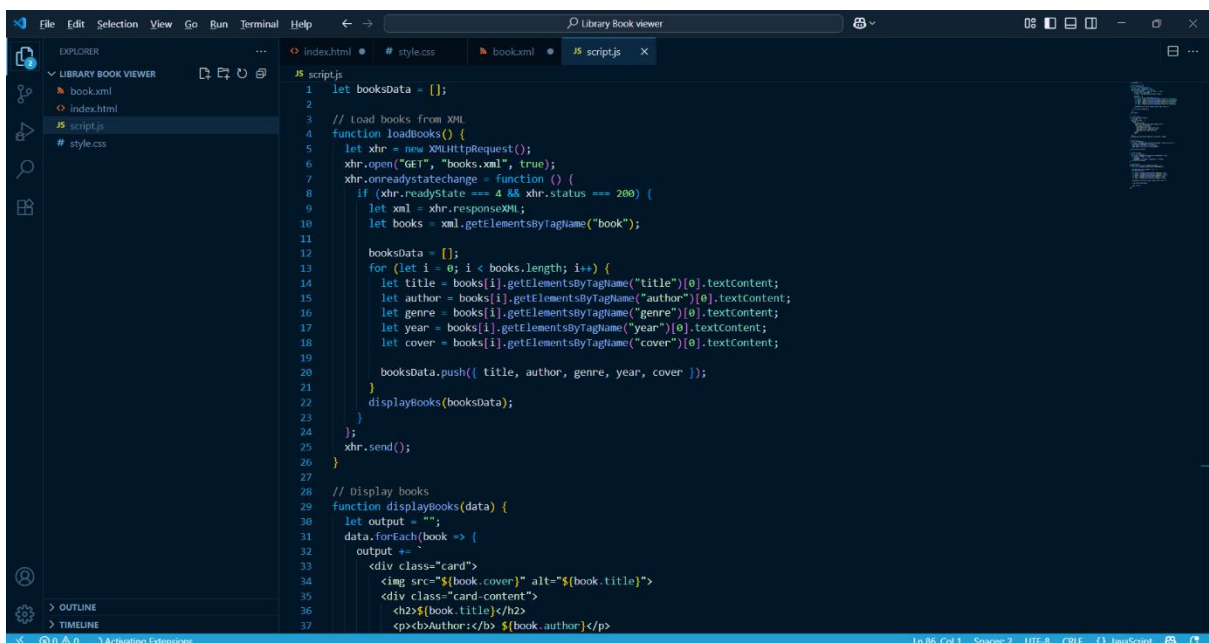
# style.css > ...
71 .add-form button {
72   background: #27ae60;
73   color: white;
74   cursor: pointer;
75   border: none;
76 }
77
78 .add-form button:hover {
79   background: #219150;
80 }
81
82 /* Book Cards */
83 main {
84   display: grid;
85   grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
86   gap: 20px;
87   padding: 20px;
88 }
89
90 .card {
91   background: white;
92   border-radius: 10px;
93   box-shadow: 0 4px 6px rgba(0,0,0,0.1);
94   overflow: hidden;
95   transition: transform 0.2s;
96 }
97
98 .card:hover {
99   transform: translateY(-5px);
100 }
101
102 .card img {
103   width: 100%;
104   height: 200px;
105   object-fit: cover;
106 }
```



```
101
102 .card img {
103   width: 100%;
104   height: 200px;
105   object-fit: cover;
106 }
107
108 .card-content {
109   padding: 15px;
110 }
111
112 .card-content h2 {
113   margin: 0;
114   font-size: 1.3rem;
115   color: #2c3e50;
116 }
117
118 .card-content p {
119   margin: 5px 0;
120   font-size: 0.95rem;
121 }
122
123 /* Footer */
124 footer {
125   text-align: center;
126   background: #2c3e50;
127   color: white;
128   padding: 10px;
129   margin-top: 20px;
130 }
131
```



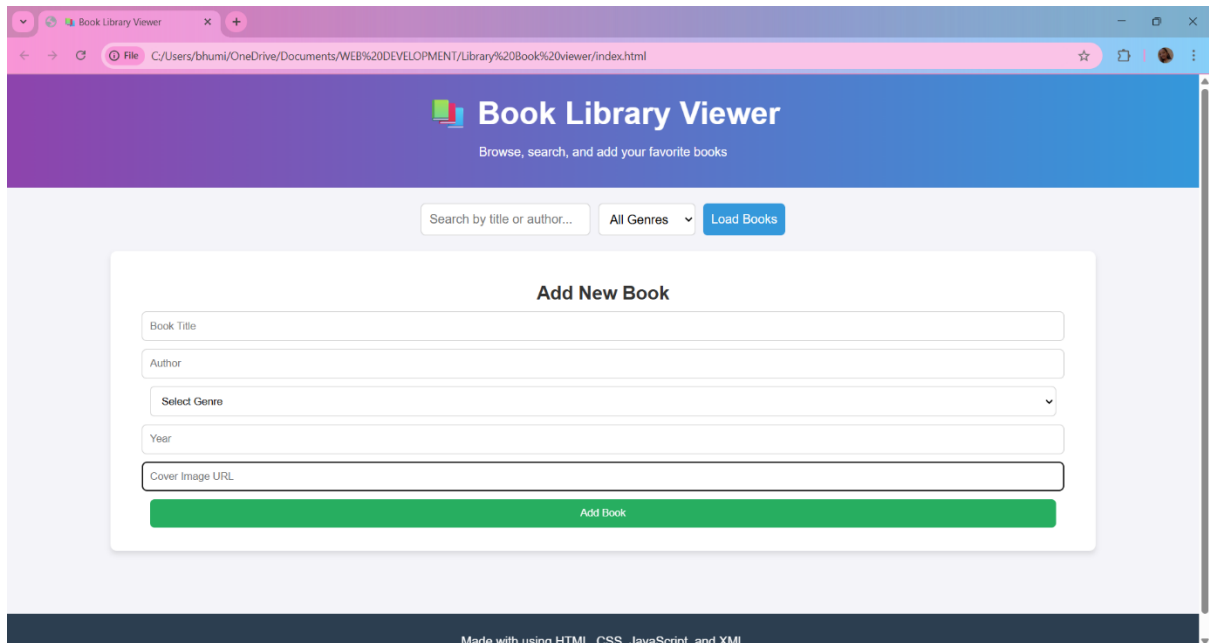
```
1 <library>
2 <book>
3   <title>The Great Gatsby</title>
4   <author>F. Scott Fitzgerald</author>
5   <genre>Fiction</genre>
6   <year>1925</year>
7   <cover>"C:\Users\bhumil\Downloads\pexels-francesco-ungaro-2325446.jpg"</cover>
8 </book>
9 <book>
10  <title>A Brief History of Time</title>
11  <author>Stephen Hawking</author>
12  <genre>Science</genre>
13  <year>1988</year>
14  <cover>"C:\Users\bhumil\Downloads\pexels-pixabay-38238.jpg"</cover>
15 </book>
16 <book>
17  <title>Sapiens: A Brief History of Humankind</title>
18  <author>Yuval Noah Harari</author>
19  <genre>History</genre>
20  <year>2011</year>
21  <cover>"C:\Users\bhumil\Downloads\pexels-andreimike-1271619.jpg"</cover>
22 </book>
23 <book>
24  <title>Educated</title>
25  <author>Tara Westover</author>
26  <genre>Non-Fiction</genre>
27  <year>2018</year>
28  <cover>"C:\Users\bhumil\Downloads\pexels-haleyve-2087391.jpg"</cover>
29 </book>
30 </library>
31
```



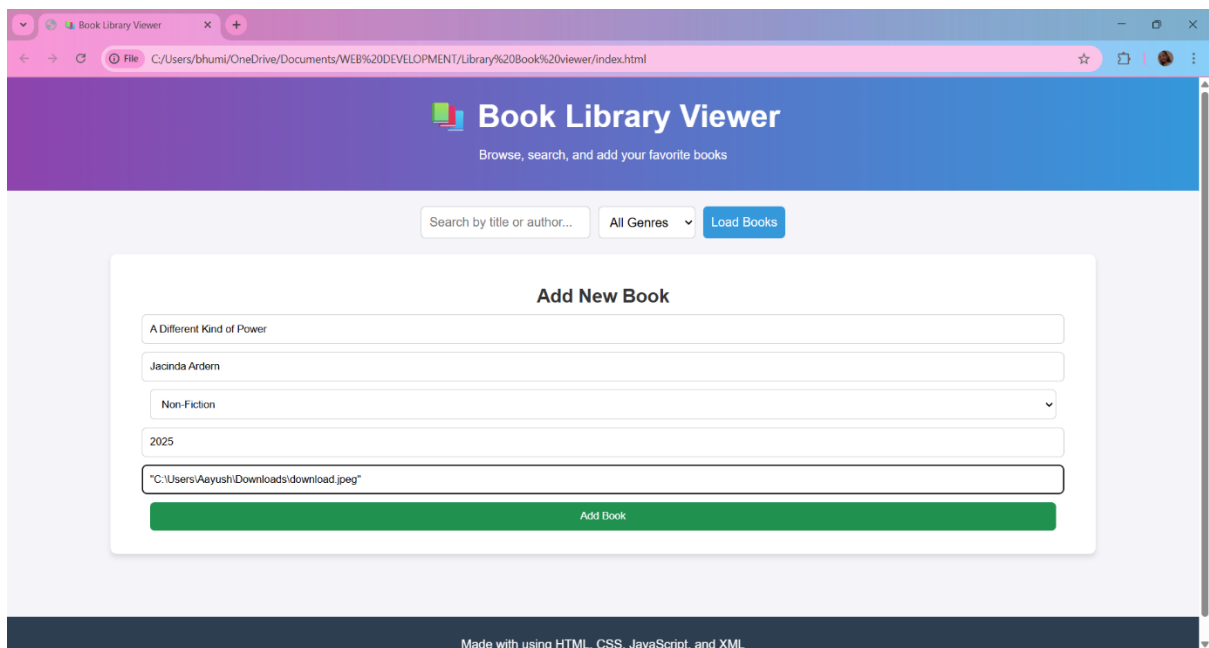
```
1 let booksData = [];
2
3 // Load books from XML
4 function loadBooks() {
5   let xhr = new XMLHttpRequest();
6   xhr.open("GET", "books.xml", true);
7   xhr.onreadystatechange = function () {
8     if (xhr.readyState === 4 && xhr.status === 200) {
9       let xml = xhr.responseXML;
10      let books = xml.getElementsByTagName("book");
11
12      booksData = [];
13      for (let i = 0; i < books.length; i++) {
14        let title = books[i].getElementsByTagName("title")[0].textContent;
15        let author = books[i].getElementsByTagName("author")[0].textContent;
16        let genre = books[i].getElementsByTagName("genre")[0].textContent;
17        let year = books[i].getElementsByTagName("year")[0].textContent;
18        let cover = books[i].getElementsByTagName("cover")[0].textContent;
19
20        booksData.push([ title, author, genre, year, cover ]);
21      }
22      displayBooks(booksData);
23    }
24  };
25  xhr.send();
26 }
27
28 // Display books
29 function displayBooks(data) {
30   let output = "";
31   data.forEach(book => {
32     output += `
33     <div class="card">
34       
35       <div class="card-content">
36         <h2>${book.title}</h2>
37         <p><b>Author:</b> ${book.author}</p>

```

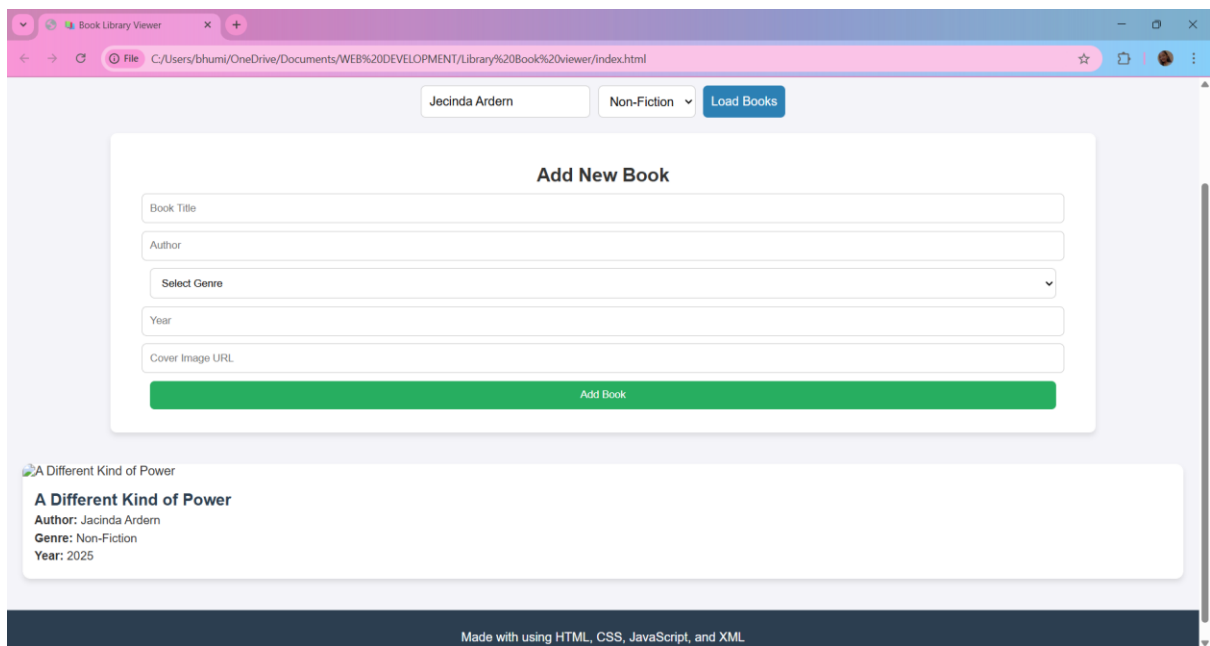

OUTPUT :



The screenshot shows a web browser window with the title 'Book Library Viewer'. The address bar displays the file path: C:/Users/bhumi/OneDrive/Documents/WEB%20DEVELOPMENT/Library%20Book%20viewer/index.html. The page has a purple header with the title and a subtitle 'Browse, search, and add your favorite books'. Below the header, there is a search bar with the placeholder text 'Search by title or author...', a dropdown menu for 'All Genres', and a blue 'Load Books' button. The main content area features a white box titled 'Add New Book' with the following fields: 'Book Title', 'Author', 'Select Genre' (a dropdown menu), 'Year', and 'Cover Image URL'. A green 'Add Book' button is located at the bottom of this box. The footer of the page states 'Made with using HTML, CSS, JavaScript, and XML'.



This screenshot shows the same 'Book Library Viewer' web application, but with sample data entered into the 'Add New Book' form. The 'Book Title' field contains 'A Different Kind of Power', the 'Author' field contains 'Jacinda Ardern', the 'Select Genre' dropdown menu is set to 'Non-Fiction', the 'Year' field contains '2025', and the 'Cover Image URL' field contains '"C:\Users\Aayush\Downloads\download.jpeg"'. The green 'Add Book' button remains at the bottom of the form. The footer of the page still states 'Made with using HTML, CSS, JavaScript, and XML'.



FUTURE REQUIREMENT

During my internship, I gained a solid foundation in HTML, CSS, JavaScript, and XML, and learned how to create and style basic web pages. However, to become proficient in modern web development and handle more complex projects.

Learning advanced JavaScript concepts such as ES6 features, asynchronous programming (Promises and Async/Await), and AJAX will allow me to create more interactive and dynamic web applications. Additionally, learning frameworks like React.js, Angular, or Vue.js will help in building scalable and professional web applications.

Understanding server-side programming with Node.js, PHP, or Python (Django/Flask), along with databases like MySQL, MongoDB, or Firebase, will allow me to create full-stack web applications and manage data efficiently.