DESIGN AND DEVELOPMENT OF A BOOK LOVER COMMUNITY WEB APPLICATION (FAVEBOOK)

BY

ABIR HASAN ID: 201-15-3627

This Report Presented in Partial Fulfillment of the Requirements for the Degree of Bachelor of Science in Computer Science and Engineering

Supervised By

Tanvirul Islam Lecturer Department of CSE Daffodil International University

Co-Supervised By

Dr. Arif Mahmud Associate Professor Department of CSE Daffodil International University



DAFFODIL INTERNATIONAL UNIVERSITY DHAKA, BANGLADESH JANUARY 2024

APPROVAL

This Project titled "DESIGN AND DEVELOPMENT OF A BOOK LOVER COMMUNITY WEB APPLICATION (FAVEBOOK)", submitted by Abir Hasan, ID No: 201-15-3627 to the Department of Computer Science and Engineering, Daffodil International University has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of B.Sc. in Computer Science and Engineering and approved as to its style and contents. The presentation has been held on 26/01/2024.

BOARD OF EXAMINERS

Leating.

Dr. Md. Zahid Hasan Associate Professor Department of Computer Science and Engineering Daffodil International University

Amit Chakraborty Chhoton Assistant Professor Department of Computer Science and Engineering Daffodil International University

Md. Sazzadur Ahamed Assistant Professor Department of Computer Science and Engineering Daffodil International University

Dr. S. M. Hasan Mahmud Assistant Professor Department of Computer Science American International University-Bangladesh Chairman

Internal Examiner

Internal Examiner

External Examiner

DECLARATION

We hereby declare that, this project has been done by me under the supervision of **TANVIRUL ISLAM**, Lecturer, Department of CSE Daffodil International University. We also declare that neither this project nor any part of this project has been submitted elsewhere for award of any degree or diploma.

Supervised by:

Tanvirul Islam Lecturer Department of CSE Daffodil International University

Co-Supervised by:

Dr. Arif Mahmud Associate Professor Department of CSE Daffodil International University

Submitted by: Abire Hasan

Abir Hasan ID: 201-15-3627 Department of CSE Daffodil International University

iii

ACKNOWLEDGEMENT

First I express our heartiest thanks and gratefulness to almighty God for His divine blessing makes us possible to complete the final year project successfully.

We really grateful and wish our profound our indebtedness to **Tanvirul Islam**, **Lecturer**, Department of CSE Daffodil International University, Dhaka. Deep Knowledge & keen interest of our supervisor in the field of "*Web Development*" to carry out this project. His endless patience, scholarly guidance, continual encouragement, constant and energetic supervision, constructive criticism, valuable advice ,reading many inferior drafts and correcting them at all stages have made it possible to complete this project.

We would like to express our heartiest gratitude to **Arif Mahmud**, Associate professor and **Dr. Sheak Rashed Haider Noori;** Head, Department of CSE, for his kind help to finish our project and also to other faculty member and the staff of the CSE department of Daffodil International University.

We would like to thank our entire course mate in Daffodil International University, who took part in this discuss while completing the course work.

Finally, we must acknowledge with due respect the constant support and patients of our parents.

ABSTRACT

The online web based book lover community is an user-friendly and innovative platform that transform book lovers to demonstrate their opinion on a particular book, interact with the author and browse the particular book genres .This web application aims at creating a seamless and personalized experience for readers who are passionate about books, book lovers as well as casual readers enabling them to explore it easily. In order to make book reviews more personal and convenient ,the platform is offering registration for user accounts. Users have the ability to create accounts ,write reviews of books in a timeline, record their preferences, manage wish lists and interact with authors. The online book lover community provides a social platform on which readers can exchange revies of books in particular book genres. Besides these features, this website also provides commenting personal opinion on a particular post. The registered user can react and comment to a particular post about any kind of book genres. The web based book lover community is open 24 hours per day providing unparalleled accessibility and convenience. Users can use a variety of devices such as computers, mobile phones and tablets to access this website from anywhere at any time. In conclusion, the Web-Based Book Lover Community offers a dynamic and inclusive space for literary enthusiasts, fostering a sense of connection and engagement within the realm of literature.

TABLE OF CONTENTS

CONTENTS	PAGE
Board of examiners	ii
Declaration	iii
Acknowledgements	iv
Abstract	v
CHAPTERS	
CHAPTER 1: INTRODUCTION	1-4
1.1 Introduction	1
1.2 Motivation	2
1.3 Objectives	3
1.4 Expected Output	3-4
1.5 Competitive Advantages	4
CHAPTER 2: BACKGROUND	5-8
2.1 Introduction	5
2.2 Related Works	5-6
2.3 Comparative Analysis	6-7
2.4 Scope of the problem	7-8
2.5 Challenges	8

CHAPTER 3: REQUIREMENT SPECIFICATION	9-13
3.1 Requirement collection and analysis	9
3.2 Main Requirements	9
3.3 Use case modeling and Description	9-10
3.4 Flowchart (Favebook)	11-13
3.5 Design Requirement	13
CHAPTER 4: DESIGN SPECIFICATION	14-16
4.1 Front-end Design	14-15
	15
4.2 Back-end Design4.3 Implementation Requirements	15-16

CHAPTER 5: IMPLEMENTATION AND TESTING17-275.1 Database Implementation :MongoDB175.2 Implementation of Front-end Design17-185.3 Implementation of Back-end Design185.4 Testing Implementation195.5 Functionalities19-205.6 Test Results and user interface20-27

CHAPTER 6: IMPACT ON ENVIRONMENT ANDSUSTAINABILITY28-30

6.1 Impact on Environment

vii

28

6.2 Impact on Society	28-29
6.3 Sustainability Plan	29
6.4 Ethical Aspects	30
CHAPTER 7: CONCLUSION AND FUTURE SCOPE	31
7.1 Discussion and Conclusion	31
7.2 Future work and further development	31

REFERENCES

32

LIST OF FIGURES

FIGURES	PAGE NO
Figure 3.3: Use case Model for Admin, User and Author	10
Figure 3.4.1: User Flow chart	11
Figure 3.4.2: Author flow chart	12
Figure 3.4.3: Admin flow chart	13
Figure 5.5.1: Home page	21
Figure 5.5.2: Register Page	22
Figure 5.5.3: Login Page	23
Figure 5.5.4: Book News Feed	24
Figure 5.5.5: Book Category	25
Figure 5.5.6: Book Lover Group	26
Figure 5.5.7: User Dashboard	27

CHAPTER 1 INTRODUCTION

1.1 Introduction

Welcome to my online community of book lovers, where the world of literature awaits you at your fingertips! My website is intended to provide readers with an immersive and comfortable platform for exploring books, showing their own particular opinions about them, interacting with authors or taking part in a vast selection of literary works by various genres. Our Online Bookshop is here to answer all your literary needs, whether you are an increasing reader, a casual book lover or a student in search of learning resources. Key Features are:

User-friendly Interface: Because of the simple and user-friendly interface of our website, users of all ages can easily navigate, search for booklists, respond to specific posts, and leave comments about the book.

Extensive Book Collection: Experience an infinite universe of treasures where our curated selection gives you a mix of the most recent releases and timeless classics. Explore a vast literary universe within our online community of book lovers—an expansive collection that spans genres like fiction, non-fiction, mystery, novels, sci-fi, programming, sports, biographies, academic textbooks, and beyond.

Personalized Reading Experience: You can register for a free account in our book-lover community. In this manner, you may create wish lists, submit reviews, and even have conversations with authors while keeping tabs on your favourite books. It's like to having your own personal library organized according to your preferences.

Direct Author-Reader Interaction: In our online community of Book lovers, users can connect directly with their favourite authors. Talk to the writers whose works you love and ©Daffodil International University 1

discuss your feelings with them. You'll have a rare opportunity to bridge the gap between readers and authors, making your literary journey even more enriching and personal.

Accessibility Across Devices : User can enjoy our online community of book lovers wherever you are! It's intended for use on computers, mobile phones and tablets so that you can do it easily. Whether you're at home or on the move, you can easily access your literary library on any device, ensuring that you never miss a moment in the world of books.

1.2 Motivation

The growing influence of social networks, where users are able to demonstrate their particular opinions on book genres in the digital world, is the driving force behind the creation of an online book lovers' community, www.Favebook.com. For enterprises to invest in an book lover community website, there are a number of key reasons:

Global Reach: A book lover's community website provides a means of connecting with the wider audience, through eliminating geographical restrictions.

Diverse Literary Exploration: Immerse yourself in an extensive collection that covers a variety of genres, so you can always discover something exciting.

24/7 Accessibility: This website enables customers to visit it anytime they want from any device, unlike in conventional establishments that have fixed hours of operation.

Interact Directly with writers: Take part in direct discussions with the writers you love most to give your reading experience a special twist.

Community engagement: Come together with a supportive community of book lovers and share their thoughts, recommendations or love for reading.

Passion for books: The motivation to create an online book lovers community can be derived from love of literature and the desire to share that passion with a wider audience, if creators are truly passionate about reading and writing.

1.3. Objectives

Create a friendly online space for book lovers to connect and share their passion for reading. Let users make their reading experience special by writing reviews, connecting with authors, and managing their preferences. To make it easy for everyone to discover something they love, provide a variety of books in different genres. Help readers improve their understanding of stories and gain unique insight by speaking directly with the authors. Make it easy for readers to access our community from any device, so they can join discussions and read books whenever they want. Help users discover new genres, share favorite books and enjoy the mutual love of reading. Facilitate the direct interaction between readers and authors in order to foster a unique, personal connection. Our platform aims to bridge the gap between creators and their audiences, whether it's a chance to ask questions, share experiences, or simply express appreciation. Basically, we're trying to make reading personal, accessible, and fun for everyone in our book loving community. Support a culture of curiosity and exploration within the community. Encourage users to move beyond their literary comfort zones, discover hidden gems and share new favorites with the broader community. The book lover community, as a result of this collective effort, will become an exciting and enriching space for all.

1.4. Expected Outcome

- People happily chatting about books, making friends, and enjoying a friendly atmosphere online.
- Users who have a special place to write about books, make reading lists, and even talk to authors.
- There are many books recommended by members of the community, making it easy for anyone to choose from.

- Authors and readers are speaking directly, exchanging ideas, and creating a closer bond.
- Making it easy to browse and find books wherever you are, on a computer, mobile phone or any other device.
- Readers trying out new types of books, discovering fresh authors, and expanding their reading horizons.
- The community's become well known as a great place to read, which has made it popular and praised.

1.5. Competitive Advantages

Compared to traditional bookstores, an online book lover community can offer a number of competitive advantages. These advantages include:

- An enormous and varied range of books in many different genres, providing a broad choice to suit a variety of reading tastes.
- The interface on this website is fairly easy and simple to use, thanks to the options shown at the top of the page.
- Complete compatibility with a range of gadgets, including PCs, smartphones, and tablets, guaranteeing that users may interact with the community at any time and from any location.
- a welcoming and encouraging atmosphere that encourages people to take part in community activities, discuss their literary experiences, and discover new genres.
- A unique feature that facilitates direct interaction between readers and authors, helps to foster a deeper sense of connection as well as enhancing overall reading experience.
- A positive and supportive environment that encourages users to explore new genres, share their literary experience and actively engage with the community.

CHAPTER 2 BACKGROUND

2.1 Introduction

An online book lover's community is a digital platform that allows users to browse, search for, and demonstrate their opinions on specific books and interact with authors directly. It functions much like a conventional brick-and-mortar bookshop, but with the extra benefit of being reachable from any location with an internet connection, allowing users to leave comments on specific books by posting on the website, and enabling direct communication with the writers. A basic online book community, offering limited selection and ordering over the internet, had emerged in early days. Users can set up accounts, save preferences, track orders and manage wishlists in order to improve personalization. A safe payment gateway replicates the checkout process in a retail store, ensuring ease of transactions. In addition, the community provides a means of direct interaction with readers and authors who have an extraordinary connection that goes beyond the book's final page. The Online Web Based Book Lover Community becomes not just a platform, but a thriving ecosystem where literature comes to life, by providing a dedicated space for expressing personal views, commenting on posts, and participating in discussions.

2.2 Related Works

There's a lot of book lover communities on the Internet like Goodreads, LibraryThing, Big Universe and ReadingGroupsGuides.

Goodreads: Goodreads is an enormous social network with nearly 3 million reading members. You can create a list of books you've read, write reviews and receive book recommendations from other people at Goodreads. [4]

LibraryThing: You can catalog your books in LibraryThing, which is a great place to find them. Catalogs may be viewed on any computer or mobile phone, with the option of making them publicly available or privately maintained. Users can also provide and receive recommendations for books with LibraryThing. [7]

Big Universe : This virtual community, which has won numerous awards, is a great resource for young readers. Users of Big Universe can recommend books, write and publish original works, read books online, and do a lot more. [8]

ReadingGroupsGuides : This site provides thousands of reading guides for book clubs and the individual book lover. Contests, message boards, newsletters, blog, and much more are also offered on the site.[9]

2.3 Comparative Analysis

I'd like to start by saying that there are websites such as this all over the world. For the same people, they're trying to do the same work. When I search for that site to get an idea, I try to make different things not like existing ones like direct interaction with the authors. The opinion of specific book genres is set out on this website. It's not very complicated the system I've created. Remember, factors such as user experience, design, functionality, features, security and performance should be taken into account when comparing others in the booklover community. A step by step guide for conducting a comparison analysis is provided below:

- Identify the competitors: Start by researching and identifying the new online book lover community web applications like Goodreads, Big universe, LibraryThings that you want to compare. Select a few that are loved or making an impact on the market.
- 2. User Experience (UX): Measure the user experience of each web page. Assess the layout, navigation and overall ease of use of this website. Verify that the website is user-friendly and responsive.

- 3. **Functionality and features:** list the functionality and features of each website. Look for the most important features, including search functionality, filters, comments, reactions, recommendations, user accounts and personalised recommendations.
- 4. **Innovative Features:** Identify and highlight any innovative features your platform introduces that distinguish it from other related works. In attracting and keeping users, innovation can be one of the main differentiating factors.

You can make a good choice for an Online Booklover Community website that best meets your needs and preferences if you carry out careful Comparative Analysis based on these factors.

2.4 Scope of the Problem

Depending on the various factors, the scope of a problem for an online book lover's community website may be quite extensive and varied. In assessing the scope of the problem, the following key aspects should be taken into account:

Market research: It is essential to understand the target audience, competition and demand for online bookstores and book lovers' communities. In order to properly strategy, market research will help determine the possible size of the client base, popular book genres, and competitor analysis.

Data Analytics: Using analytical tools to analyze customer behaviour, preferences, selection of books and the use of time on a website. The use of this data to inform decisions and improve the overall user choice-based pleasure.

Development of the website: A significant challenge is to create user-friendly, responsive and secure social networking sites. It's about Web Design, Database Management, User-Friendly Functionality and Reevaluation of the Basic Function. Ensuring that the website is optimised for mobile devices, as a growing number of customers prefer to shop on their smartphones and tablets.

Technological Challenges: Staying updated with the latest technologies, trends, and security measures in the social platform space

Remember, the scope of an issue can be difficult and satisfying. A successful and thriving online book collection and community can be achieved through proper planning, execution and continuous improvement.

2.5 Challenges

There are a number of challenges in the development and maintenance of an Online Booklover Community Web Application. The common problems are as follows:

Sensitive user data, such as personal information and activities of users, are being handled by the online booklover social platform. It is crucial to gain and maintain the trust of customers by ensuring that such data are secure. The web application must be able to cope with an increase in traffic and transactions as the platform becomes more popular and attracts more users. In order to avoid interruptions and slow loading times during peak periods, it is essential to scale up the infrastructure and optimize its performance. It is essential to integrate security and reliability of the data.

Customers are looking for a wide range of genres and seamless book reviews by post, with specific opinions to demonstrate. It is essential to ensure that the payment procedure complies with industry standards and regulations. With many established opponents, this kind of social platform may be highly competitive. It can be hard to stand out and attract customers. This challenge can be overcome by providing unique features and personalised recommendations. An online book lover social platform can improve performance and provide users with a gratifying experience by proactively addressing these difficulties and continuously upgrading the web application

CHAPTER 3 Requirement Specification

3.1. Requirement collection and Analysis

We can find this basic service system on the Internet. Therefore, all necessary factors must be taken into account in the procurement requirements process. For this reason, needs and perceptions must be identified at all levels. Software prerequisites: Users A system to log in users; Time advantage; Ease of acceptance

3.2. Main Requirements

Essential requirements for this project include Microsoft Visual Studio Code for frontend development, a suitable backend technology (e.g., Node.js with Express, MongoDB for data storage, and compatibility with Mozilla Firefox or Google Chrome as the primary web browsers. The core infrastructure needed to build and run this web-based book lover community is made up of these components.

3.3. Use case Modeling and Description

Actors: Admin, User and Author

The associated use cases for these actors:

User: Authentication, Login, create post, comment post, view book,search book and author, join community, chat with others, book appointment, Request from author **Admin:** Login, Add book, create community, manage users (view member, view author, delete author, confirm author.)

Author : Registration, Login, add book , cancel appointment, confirm appointment.

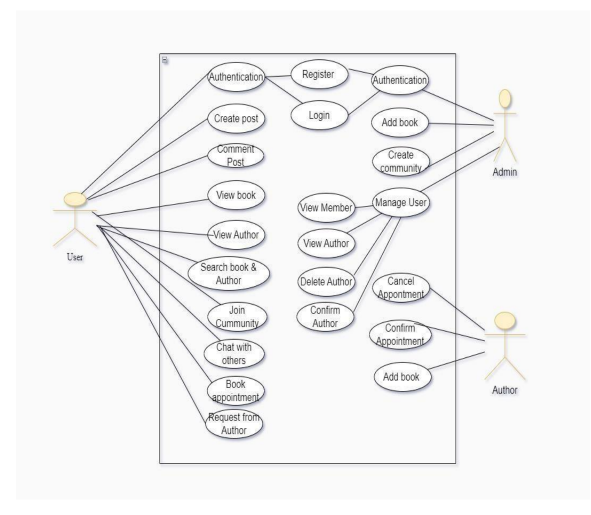


Figure 3.3: Use case Model for Admin ,User and Author

This is a online book lover community website (Favebook) Use case diagram showing the entire process of User, Author and Admin.

3.4. Online book-lover community (Favebook) Flowchart

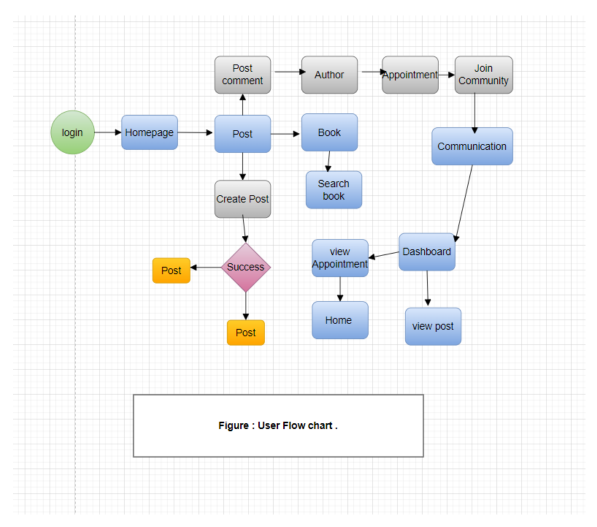


Figure 3.4.1: User Flow chart

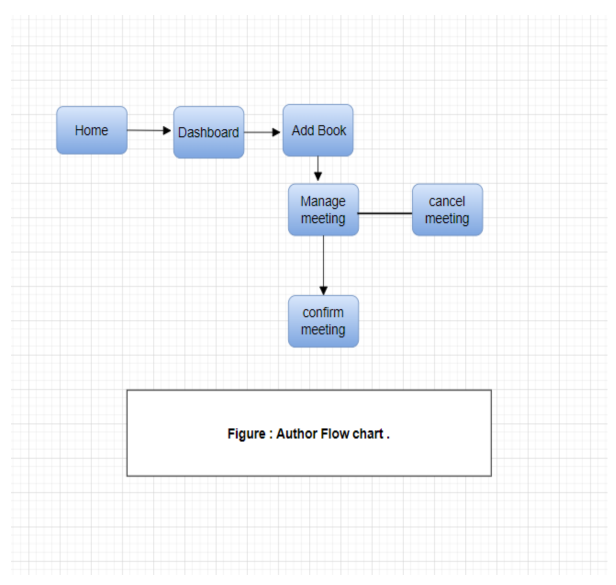


Figure 3.4.2: Author flow chart

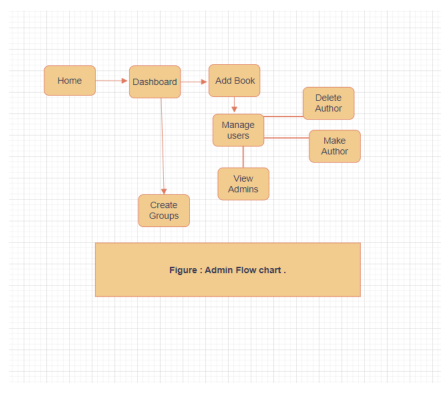


Figure 3.4.3: Admin flow chart

3.5. Design Requirement

In order to provide visitors with an enjoyable and comfortable experience, Web design is the process of developing and visualizing elements of a website. This requires a combination of artistic talent, technology skills and an understanding of user behaviour and the principles of usability. Web designers want their websites to be visually appealing and functional, which will communicate effectively the brand's message, products or services. We'll describe the way we designed it in the next section.

These are given tools and technologies are used in the system.

- React js
- Tailwind CSS
- Daisy UI
- Radix UI
- Firebase
- HTML

CHAPTER 4

DESIGN SPECIFICATION

1.1. Front-end Design

It's important to have a good first impression. The user will assess the web platform in terms of its appearance first. Therefore, the front end should be attractive. However, this may increase the loading time, so it is important to keep it simple. I've started with a UI design. I'm creating a responsive web design that works for all types of devices. Then I measured all the factors and came up with an effective UI for Favebook's frontend project. I've also decided what to use in order to make a practical application of the UI design. I've chosen to use HTML ,CSS, Javascript, React Js, Tailwind CSS, Daisy UI ,Radix UI .

HTML : HyperText MarkUp Language

HTML is the basic language for creating web pages. The content is structured and presented with tags, such as text, images or links. HTML is the framework for what users see and interact with on the Internet, which is essential for web development.

CSS:Cascading Style Sheet

Css is diverse from HTML.CSS might be a design sheet lingo which is utilizes to depict the presentation of a record composed I HTML.CSS is utilized in each corner of our extend like edge .estimate of text style ,measure of content , in arrangement, textual style family , foundation picture , border etc.

JavaScript

JavaScript is a flexible programming language that's mainly used to develop websites. It allows developers to manipulate the content, react to user actions and develop responsive web applications by enabling interactivity and dynamism on websites. As a client-side scripting language, JavaScript runs in web browsers, enhancing the user experience by facilitating real-time updates, form validation, and interactive functionalities.

Tailwind CSS

Tailwind CSS is a utility-First CSS framework for rapidly building custom user interfaces. It allows developers to quickly build responsive and customized user interfaces without writing custom CSS styles. A wide range of styling options, from margins and padding to colors and typography is included in Tailwind's utility class. With the use of these classes directly in HTML markup, developers will be able to create consistent and visually appealing designs that are efficient and flexible. With its ease of use and rapid development of modern, responsive web interfaces, Tailwind CSS is particularly popular.

4.2 Back-end Design

My backend was split into two sections. The initial step is the authentication. For any website, a proper and reliable authentication system is necessary. The second one is the database design. Our project is based on an API. Therefore, we've been using cloud storage on the Internet. We've been using MongoDB, a NoSQL database, as our database. We chose a NoSQL database because our website will be full of data, and it's easier to manage with this type of database. Without using rules such as SQL, this will also allow us to upgrade the database.

4.3.Implementation Requirements

It is a complex task that involves several components, such as frontend development, backend development, database management, to implement the online booklover community social media platform. I'm going to provide you with a detailed overview of the process for making an online booklover community (favebook). **Requirement Gathering:** The scope and requirements of the application must be defined. Identify the most important features, e.g. user authentication, book category, posting, comment, joining in a specific group, and reviews etc.

Design User Interface: Design the user interface of the web application.

Frontend Development: It is essential to have a good knowledge of front-end web technologies. HTML, CSS and JavaScript are used to create the structure of a website, which includes features such as interactivity and dynamic properties.

Backend Development : To handle the data processing, Developing the backend of the website is crucial. Using the Node.js as the backend runtime environment and employing Express.js as the framework. For the Database, MongoDB is the NoSQL database for storing user data ,book information and community interactions.

API development: To facilitate communication between Front and Back end, we are going to make APIs available in the form of REST. Data from the database will be retrieved and updated using APIs.

Posting and Commenting: Designing an interface where the user can select a title for a particular book, book category, upload book logo and opinion about the book. All the data are designed to store in the database .

Book Lover Community: Creating a group by the admin where user can join and chat with others about the book review.

Deployment: To allow users to access the application over the Internet, it should be installed on a web server or cloud service. To make new features available and resolve any problems that have been reported, the application should be regularly updated. ©Daffodil International University 16

CHAPTER 5

Implementation and Testing

5.1 Database Implementation : MongoDB

I've been using a database for the data that we get from our clients. Although there are a lot of different kinds of databases available, we decided to use the MongoDB (NoSQL) database in our project because it serves as an archive for all website data. We will use this information in an organized way, show it to users of the website and collect data from those that are willing to provide us. It adds to the size and importance of the website and is continuously saves data.

5.2 Implementation of Front-end Design

My initial point would be that Front-end development is the process of building components that interact with users. Examples are the UI, buttons, user input data, websites and User ExperienceUX features. The goal of the front end is to meet user needs and to provide a positive user experience.

HTML

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It defines the content and structure of web content. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript.

Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for its appearance.

CSS

CSS stands for "Cascading Styles Sheets." To describe the presentation and layout of HTML Hypertext Markup Language documents, it is a format sheet language. In order to ensure a consistent and visually attractive user experience on different platforms, CSS is used to monitor the display of web pages and other HTML documents in several devices and screen size. we can define the appearance of elements on a web page, such as fonts, colors, margins, paddings, borders and positions with CSS. Developers can maintain a cleaner and more organized code, making it easier to manage and modify the website's design by separating content HTML from presentation CSS. CSS is based on the application of styles to HTML elements via selectors. The selection is intended to target specific elements of the web page, as well as within curly brackets.

JavaScript

JavaScript is a flexible programming language that's mainly used to develop websites. It allows developers to manipulate the content, react to user actions and develop responsive web applications by enabling interactivity and dynamism on websites. As a client-side scripting language, JavaScript runs in web browsers, enhancing the user experience by facilitating real-time updates, form validation, and interactive functionalities

5.3 Implementation of Back-end Design

The back-end, also referred to as server-side design, is the central, logical part of an application. Dynamic apps can be made with the back end. This is the most important stage of the application's development. We can control data validation, database administration, security, authentication, sessions, and data interchange, among other things, using the backend. I developed all of the system's functionality in Node JS for the server site language. The Mongo DB database is used to manage and store our data. Before being utilized, Node JS needs to be downloaded and installed on the computer.

5.4 Testing Implementation

It is essential to test an online bookshop web application to make sure that its security, usability, and functionality meet requirements. I'll go over how testing is implemented below utilizing a mix of automated and manual testing. We'll go over the many test kinds and the often used web application testing tools.

- ➤ User Interface (UI) Testing : Verify the user interface's functionality.
- Performance Testing: To evaluate a system's stability, speed, and responsiveness under a specific workload.
- Accessibility Testing: In order to ensure the accessibility of software for users with disabilities.
- > Unit Testing : To individually test separate code segments or components.
- Integration Testing: Interactions and interfaces between integrated components or systems shall be tested.
- Usability Testing: To ensure that the software is easy to use, evaluate it from a user's perspective.

A testing strategy should be established and tests integrated into the development process as early as possible. Besides, It is highly important to monitor continuous and continuous Deployment to ensure a consistent and reliable process.

5.4 Functionalities

A wide range of features for a user to browse genres, post opinions on books, interact with the author and manage his or her book are usually offered by an Online Booklover Community Social Platform bookstore web application. Here are some common functionalities you can expect to find in the Favebook web application:

User Authentication and Registration: The creation of secure mechanisms for users to set up accounts, sign in and access validated features is part of the implementation of User Authentication and Registration.

Book Category: This web application offers different kinds of book genres for users. User can read book and recommend others to explore the book.

Book review: User can post particular opinion on a book. He/she can share the brief summary of the book. Other user can explore the post and comment on it . It describes the opinion of a user for a book that he has recently read .

Comment (Feedback): User can feedback their opinion on a post by commenting that has been posted by another user .

Book lover group : It provides different groups for different book genres where user can join and chat with each others.

Admin Panel: A back end administrator panel that allows administrators to manage books, user accounts, Authors, groups and user author direct interaction of the website.

Remember, depending on platform, target audience and business requirements, the specific features of an online booklover community social platform may vary. Common features that enhance the user experience and make a platform user friendly, efficient as well as attractive to customers are also included in this list.

5.5 Test Results and User Interface

5.5.1. Home Page

The top landing page of a website or web application, which is managed by the administrator or content management team will generally be referred to as an admin's home page.

Favebook	Home Author Book Posts	Dashboard Log o
"The Last House on Needless Stre by Catriona Ward	et" "The Midnight Library" by Catriona Ward	"The Invisible Life of Addie LaRue" by Catriona Ward
Cohenant of Water	Tom Lake	LISA JEWELL NONE OF THIS IS
Abraham Veryhese Book News feed Explore your book and like comment share		Post
		Forrest Gump

Figure 5.5.1: Home page

5.5.2. Register Page

The user registration page is a key element of web applications or websites that requires users to register in order to obtain personal features, services and content. By providing the necessary information, visitors are able to create individual accounts. On the user registration page, here are the most important elements:

= Faveb<mark>ee</mark>k

Login E

Login	Register
Register Here	
Name	
Abir Hasan	
Email	
abir15-3627@d	liu.edu.bd
Password	
SIGN	UP
OR	
CONNECT GOOC	

Figure 5.5.2: Register Page

= Faveb<mark>ee</mark>k

Login Ξ

Login	Register
Please Login	
Email	
admin@gma	il.com
Password	
LOC	SIN
OI	R

Figure 5.5.3: Login Page

5.5.4. Book News Feed

Book News feed

Explore your book and like comment share

Favebeek

Home Author Book Posts

Post

Dashboard Log out

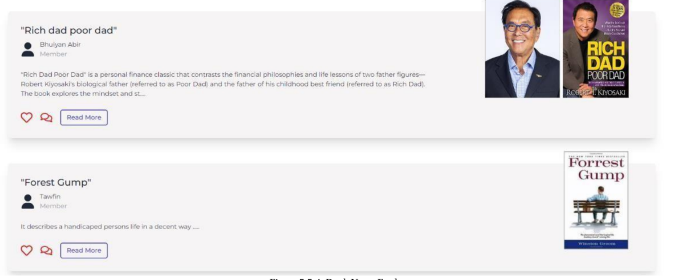


Figure 5.5.4: Book News Feed

5.5.5. Book category

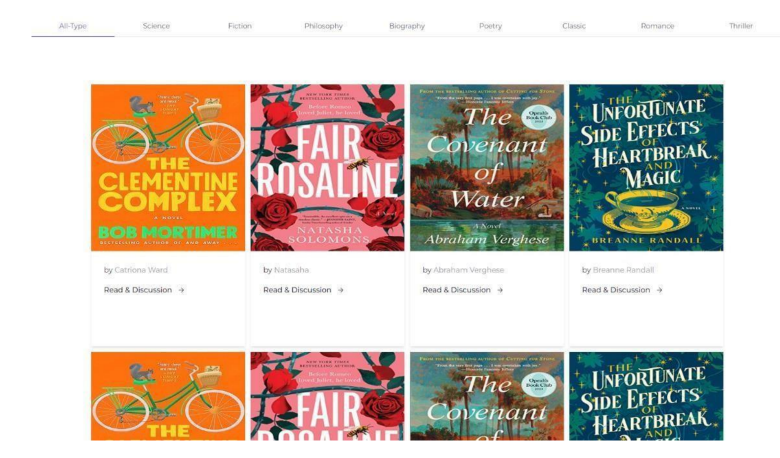


Figure 5.5.5: Book Category

5.5.6 Book lover group

Join Our book Group

Readers wanted! Browse clubs that are open to the public and find the perfect book club for you.



Biography Book Discussion Group

2 members

A book club for the moment, and also for the ages. 🖶 If you're looking for fellow bookworms to disc.

Join as a book Lover



Science Book Discussion Group 2 members

A book club for the moment, and also for the ages. 🖶 If you're looking for fellow bookworms to disc.

Join as a book Lover

Figure 5.5.6: Book Lover Grou



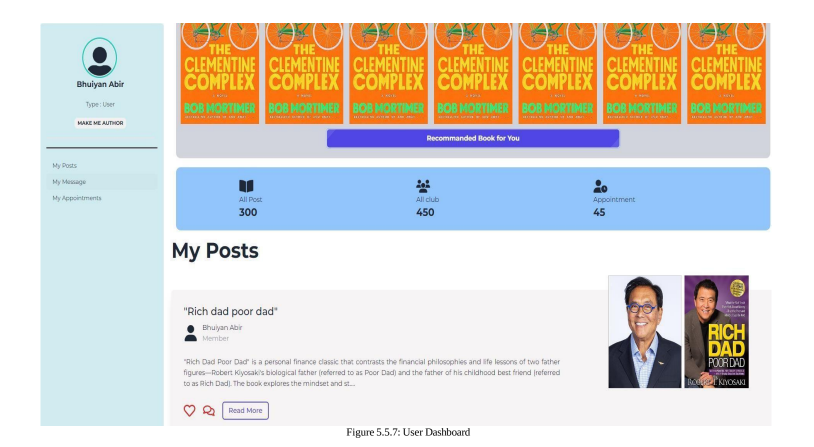
Romance Book Discussion Group

5 members

A book club for the moment, and also for the ages. 🗧 If you're looking for fellow bookworms to disc.

Join as a book Lover

5.5.7 User Dashboard



CHAPTER 6

Impact on Environment and Sustainability

6.1 Impact on Environment

An online book lover social media platform (Favebook) can play a crucial role in the environment. Favebook is an online community for book lovers that strives to be environmentally conscious. It seeks to reduce the need for actual physical travel to traditional bookshops by offering an online forum for book lovers to interact, exchange, and review. This lessens traffic congestion and contributes to better air quality in addition to lowering individual vehicle carbon emissions.

Furthermore, our community uses less energy because it is digitally based than traditional bookstores. Favebook online infrastructure uses less energy to run than traditional brick and mortar stores, making it a more environmentally friendly option. In addition to encouraging users and contributors to adopt eco-friendly activities, we are dedicated to promoting sustainability in all facets of our operations. Additionally, this social networking site encourages writers and publishers to adopt environmentally responsible practices by pushing for the use of sustainable packing materials when shipping books. Its users' mutual love of books is encouraged, and it aims to make a positive ecological impact by cultivating a community that values environmental responsibility.

6.2 Impact on Society

It can play a vital role for the society in case of developing and adapting the behaviour of reading and practicing literature. It also minimize the gap between author and reader for discussing and sharing unique idea. Furthermore, It can have several impacts on our society that has been described below :

Connecting Readers and Authors: This Favebook creates a special environment where writers can communicate with their audience, get feedback, and develop a more intimate relationship by giving readers and writers a platform for direct communication.

Knowledge Sharing: On Favebook, users may create a knowledge-sharing community by exchanging reviews, suggestions, and insights.

Promoting Literary Culture : Favebook is an online social media network that connects people to read together, talk about books, and have deep and meaningful discussions about different authors and genres.

Community Buildings: Favebook is a virtual community where readers can interact, make friends, and have conversations about topics other than books.

Supporting Emerging Authors: New and emerging authors are allowed to present their work and interact with potential readers through this Favebook.

Diversity : Favebook is a social media platform for book lovers that promotes conversations on a variety of genres and subjects, appealing to a wide range of interests and viewpoints.

6.3 Sustainability plan

Favebook is determined to offer a reliable and sustainable solution among all the features that it has been provided. It will operate with a revenue model that ensures financial sustainability without compromising the accessibility of our platform.

No costs will be incurred by users, as the site will be self-created and maintained by the owners, reducing external expenses. Furthermore, it will aggressively promote an inclusive and varied community where users may participate in debates about a range of literary subjects.

A collaborative learning environment will be created by encouraging users to submit their evaluations, recommendations, and insights, which will improve the user experience

overall. Favebook will set up initiatives to help up-and-coming writers by giving them a venue for visibility and reader interaction.

This program supports our dedication to encouraging originality and innovation while also adding to the rich literary world.

6.4 Ethical Aspects

This project was not created using codes from any other website. I've written the entire code for this project. In our product, I'm not even using any code that could compromise user privacy. Furthermore, I've used a number of Open Source libraries that can be accessed by all. We don't disrespect any culture in our project. I'm upholding the fundamental rights of employees in this place. The front-end design of my project is entirely unique. No particular design was lifted verbatim from another website. No filthy or adult content is allowed on my system. We promise that no consumer will fall victim to fraud when perusing the products on this website.

CHAPTER 7 CONCLUSION AND FUTURE SCOPE

7.1 Discussion and Conclusion

The book lover community social platform is a community-driven endeavor dedicated to supporting ethical principles, encouraging sustainability, and cultivating a love of reading. It's not just a platform, it's more. As the platform evolves, our commitment to inclusion, environmental responsibility and user satisfaction remains constant. Favebook wants to be more than just a community for online book lovers; it wants to be a driving force for reform in the literary industry. We extend a warm invitation to all readers to embark with us on this literary adventure, where the values of ethics and sustainability are upheld and the love of books is honored.

7.2 Future Work and Further development

- I'll provide the user interface (UI) with some trendy and effective features.
- An email verification system will be applied for the security purpose.
- I will develop a mobile Application for this web Application.
- Highest reviewed authors will be mentioned in the Header part.
- Advancing Book recommendation system with Machine learning Algorithms.
- Arranging Global literature events.

REFFERENCES

[1] HTML (2024) Wikipedia. Available at: https://en.wikipedia.org/wiki/HTML (Accessed: 06 January 2024).

[2] Learn to code ; W3Schools Online Web Tutorials. Available at: https://www.w3schools.com/default.asp (Accessed: 06 January 2024).

- [3] Draw.io free flowchart maker and diagrams online (06 January 2024) Flowchart Maker & Online Diagram Software. Available at: https://app.diagrams.net/ (Accessed: 06 January 2024).
- [4] Bhuiyan, A.H. (2024) GoodReads, Goodreads. Available at: https://www.goodreads.com/ (Accessed: 06 January 2024).
- [5] W3Schools.com, 'JavaScript,' W3Schools.com, [Online]. (no date) JavaScript tutorial. Available at: https://www.w3schools.com/js/ (Accessed: 06 January 2024).
- [6] Use case diagram (2023) GeeksforGeeks. Available at: https://www.geeksforgeeks.org/use-case-diagram/ (Accessed: 06 January 2024).

[7] LibraryThing: Catalog your books online: Librarything (no date) LibraryThing.com. Available at: https://www.librarything.com/ (Accessed: 06 January 2024).

[8] (Big Universe. Available at: https://www.biguniverse.com/ (Accessed: 06 January 2024).

[9] Readinggroupguides.com | (no date) ReadingGroupGuides.com |. Available at: https://www.readinggroupguides.com/ (Accessed: 06 January 2024).

[10] BookLikes - blog platform designed for Book lovers. Available at: https://booklikes.com/ (Accessed: 06 January 2024).

[11] An introduction to flowcharts (2023) GeeksforGeeks. Available at: https://www.geeksforgeeks.org/an-introduction-to-flowcharts/ (Accessed: 6 January 2024).

[12] Tutorial: Intro to react (no date) React. Available at: https://legacy.reactjs.org/tutorial/tutorial.html (Accessed: 6 January 2024). [13] Node.js tutorial. Available at: https://www.w3schools.com/nodejs/ (Accessed: 6 January 2024).

[14] A simple guide for creating a use case diagram (no date) edraw. Available at: https://www.edrawsoft.com/create-use-case-diagram.html (Accessed: 6 January 2024).

[15] Diagrams and tutorials: Lucidchart Learning Center (no date) Lucidchart. Available at: https://www.lucidchart.com/pages/tour (Accessed: 8 January 2024).

DEVELOPMENT AND DESIGN OF A WEB BASED BOOK LOVER CUMMUNITY

ORIGINALITY REPO	RT		
8% SIMILARITY INDEX	8% INTERNET SOURCES	1% PUBLICATION S	5% STUDENT PAPERS
PRIMARY SOURCES	5		
1 dspace	e.daffodilvarsity.	edu.bd:8080	3%
2 Student Pa		nternational Unive	ersity 2%
3 en.wiki	pedia.org		1%
4 WWW.M Internet Sou	nissiontolearn.co	om	1%
5 cloudin	nary.com		<1%
6 Submit		Queensland Unive	< 1 % rsity ∠1 ∞
7 WWW.S Internet Sou	cribd.com		<1%
8 Careeri Internet Sou			<1
123do	(COM		

9 123dok.com Internet Source