



PROJECT PRESENTATION

MINIPROJECT II



Anime is a style of Japanese animated entertainment that has gained a huge following worldwide. It typically features colorful characters with exaggerated features, fantastical storylines, and themes that explore complex emotions and societal issues. From action-packed adventures to romantic comedies, anime spans a wide range of genres and has become a significant part of global pop culture. With its distinctive art style and unique storytelling, anime has captured the hearts of fans around the world and continues to be a beloved form of entertainment.

The proposed anime streaming site will include features such as a search function that allows users to easily find their desired anime content. Users can search for anime by title, genre, studio, or other keywords. The site will also have categories and tags that classify anime by genres +and subgenres, making it easy for users to discover new shows and explore different anime genres. For example, users can browse anime by genres such as action, adventure, romance, horror, or comedy.

KEY FEATURES

- 1. Orignal anime streaming site
- 2. free for all users but they need to log in first
- 3. Here all the content is divided into different genere
- 4. Specfic anime prefrence according to your current watchlist
- 5.Own a official merchandise of your current favourite watching anime www.comicsense.store
- 6. View and buy the specific item seen in the movies or in episodes of favourite anime characters



THE NEED OF A PLATFORM WHICH PROVIDES
PERSONALIZED SUGGESTION TO THE USERS OF ANIME
MOVIES AND SERIES AND THAIR COSTUME
PREFRANCE. THIS PLATFORM SHOULD BE FREE FOR
THE SUBSCRIBED USERS AND BE AVAILABLE 24/7.

The objective of this project is to design and develop an anime streaming site that allows users to access and watch their favorite anime shows online. The site will provide users with a user-friendly interface, a vast collection of anime content, and a smooth streaming experience.

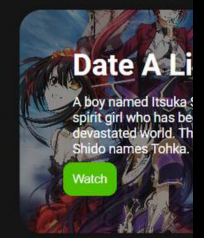


ROMANCE









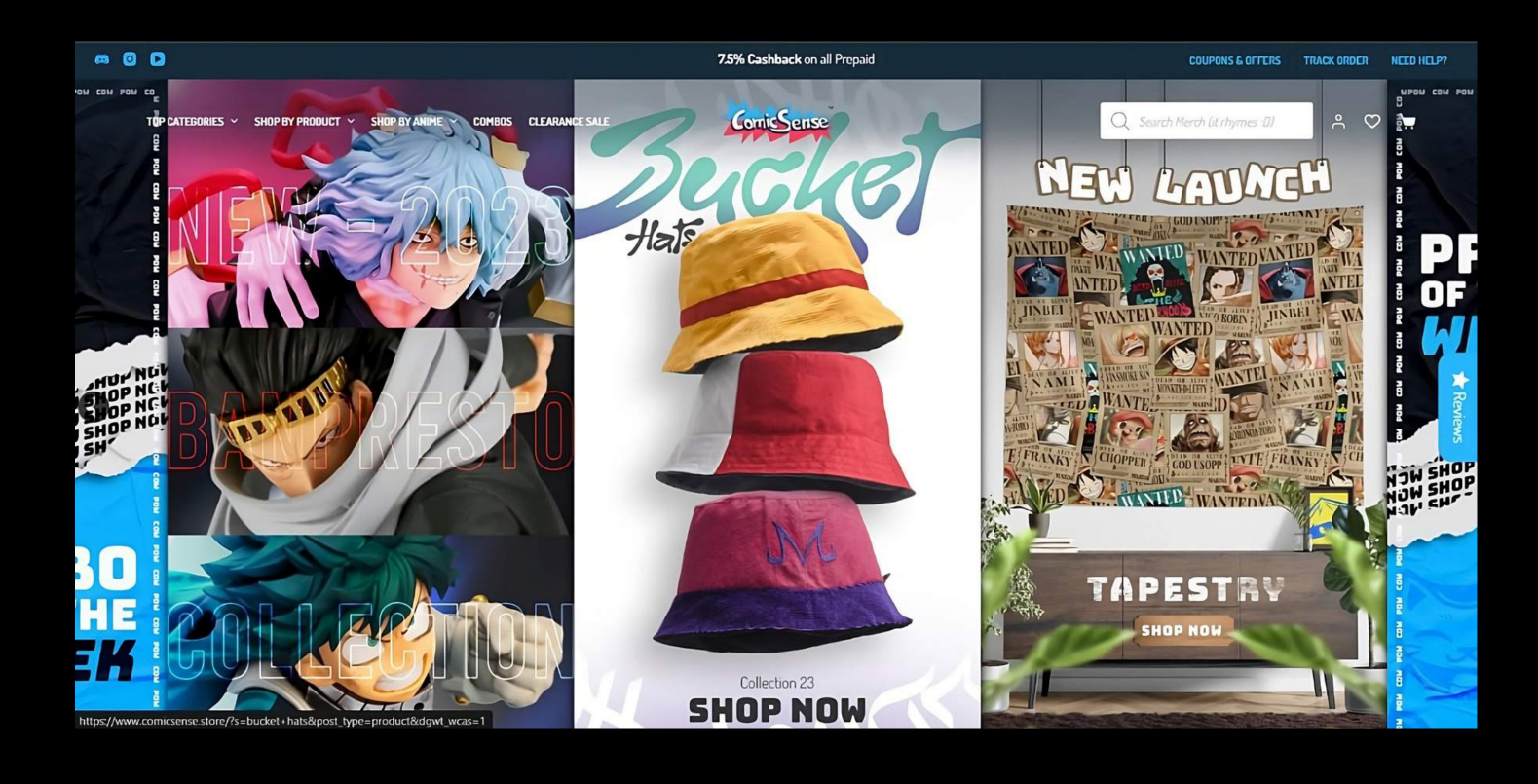














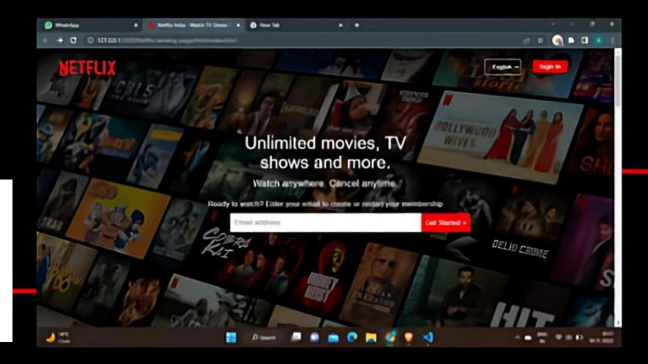


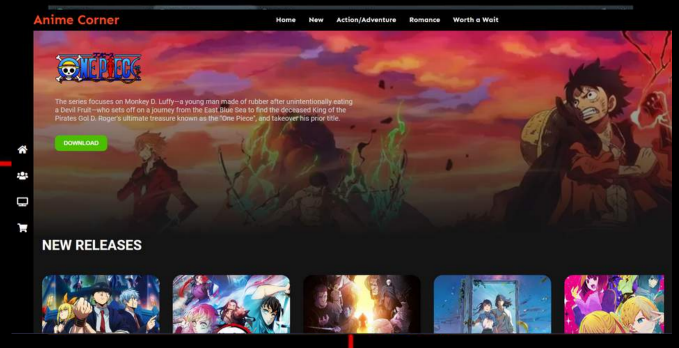
MySQL

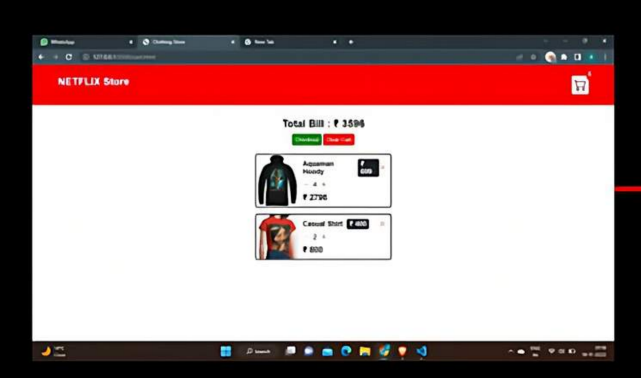
The frontend is designed with

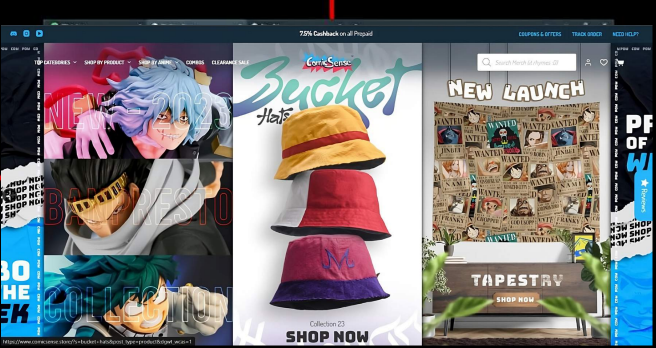












IMPLEMENTATION

JS

JavaScript is a high-level, dynamic, and interpreted programming language that is commonly used for developing web applications. It is a client-side language, which means it is executed by the user's web browser rather than the web server.

JavaScript can be used to create interactive and dynamic user interfaces, perform form validations, handle events, and manipulate the Document Object Model (DOM) of web pages.

MySQL is an open-source relational database management system (RDBMS) that uses Structured Query Language (SQL) to manage and manipulate data. MySQL is commonly used for web applications and is popular because of its scalability, reliability, and ease of use. It is a client/server model, meaning that it is installed on a server and accessed by clients, such as web applications or desktop software, to store and retrieve data.



MENTOR GUIDENCE

We take this opportunity to express our deep sense of gratitude and respect towards our mentor



Dr. Manoj Varshney

Technical Trainer Computer Science & Engineering Department,

for encouraging and motivating us to develop this project. His sincerity and determination has been a constant source of inspiration for us. We also believe that he will empower us with all his great innovative ideas and different stages of the project. We would not like to miss the opportunity to thank and acknowledge the contribution of all the faculty members of the department for their kind guidance and co-operation.





Prateek Prajapati 201500509



Prateek





Sakshi



Prakhar Verma 201500495



Prakhar

Shivansh Sudhakar 201500659



<u>Shivang</u>







THANK YOU



