FAROOK COLLEGE

(AUTONOMOUS)

KOZHIKODE



BACHELOR OF VOCATION (B.Voc.) PROGRAMME IN

(SOFTWARE DEVELOPMENT) 2021 – 2024

MINI PROJECT REPORT

2nd SEMESTER

FAROOK COLLEGE

(AUTONOMOUS) KOZHIKODE



BACHELOR OF VOCATION (B.Voc.) PROGRAMME
IN
(SOFTWARE DEVELOPMENT)
2021 – 2024

MINI PROJECT REPORT

ON "TALES TIME BOOKINGS"

2nd SEMESTER

Name	: NITHIN A		
Class No	: 39	Batch	: 2021-2024
Reg No	: FKAVBVW039		

Certified Bonafide Laboratory Record of 2 nd Semester Mini Project during the year 2021-2
Submitted for Project viva held in
Dated:
1)
Examiner

2)

Professor /Lecture in charge

DECLARATION

I, NITHIN A hereby declare that this Mini Project report entitled "TALES TIME BOOKING" submitted to Farook College(Autonomous) in partial fulfilment of the requirements for the award of degree of Bachelor of Vocation in Software Development under the faculty of B.Voc, is a bonafide record of work done by me under the guidance of Ms. Rini Fernandez Assistant Professor, B.Voc Software Development, Farook College (Autonomous), Kozhikode – 673 632.

I also declare that this report has not been submitted anywhere else for the award of any degree, diploma, associate ship, fellowship or other academic recognition.

Farook College 27/09/2022

NITHIN A

ACKNOWLEDGEMENT

I take this opportunity to express my sincere thanks and deep gratitude to all those people who extended their wholehearted co-operation and helped us in completing this project successfully.

I sincerely express my special thanks to Farook College.

I am pleased to thank the principal of Farook College Dr. K M Naseer, Our HOD Ms. Mubeena Mam, deep sense of gratitude to Ms. Rini Fernandez and Mr. Umarsabik U.K for showing their keen and personal interest in our work, and other faculty member for giving us wonderful opportunity to work on the project. This project help to know more about exciting features of HTML,CSS,and JavaScript. Project has provided a platform to implement things we have learnt and also learn more things in detail, which shall help me in future.

I would also like to thank all my colleagues, friends and classmates for helping me directly or indirectly throughout the project.

NITHIN A

TABLE OF CONTENT

Sl.no	Contents	Pg no.
1	Abstract	6
2	Indroduction	6
3	Scope	7
4	Limitations	7
5	Used Stack	7
6	Indroduction to HTML	8
7	Cascading style sheet	8
8	Javascript	9
9	Design	10
10	Conclusion	14
11	Reference	14

ABSTRACT

- Users can access site from anywhere to get detail about the theatres in Ernakulam, Calicut, Trivandrum.
- Theaters are classified based on districts and the theatre detail including the address is provided in the site.
- OTT release updates of Malayalam movies in current month is provided
- Movies will be listed and can book the show by clicking on the time they needed and they are directed to the theatres official site.

INTRODUCTION

The proposed project is a smart appointment movie booking system that provides users to access available movies on major districts

We can book a movie through 3 steps;

- Choose district
- Choose movies available
- Choose your convenient time

SCOPE

The benefits of the proposed system are

- Ease to use
- Always on service
- Saving time

LIMITATIONS

- Not responsive
- Major cities are only available

USED STACKS

- HTML
- CSS
- JAVASCRIPT

INTRODUCTION TO HTML

HTML is a markup language for describing web documents (web pages). A markup language is a set of markup tags, each html tag describes different document contents HTML tags are keywords (tag names) surrounded by angle brackets.

The purpose of a web browser (chrome, IE, Firefox, safari) is to read html documents and display them the browser doesn't display the html tags. But uses them to determine how to display the document The browser will help to access information from the website Websites are created for different purposes educational and professional In the website we can include graphics, text, hyperlinks etc. HTML is used to provide structure to website.

CASCADING STYLE SHEET

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, etc. The following are the advantages of CSS –CSS saves time – you can write CSS once and then reuse the same sheet in multiple HTML pages

In this project we used CSS to define how the website looks. CSS enables us to style a particular area in the page, to style headings and paragraphs, to make image to position items in the desired positions and to decorate buttons

JAVASCRIPT

JavaScript is a light weight programming language ("script int language") and is used to make web pages interactive. It can insert dynamic text into HTML. JavaScript is also known as the browser's language.

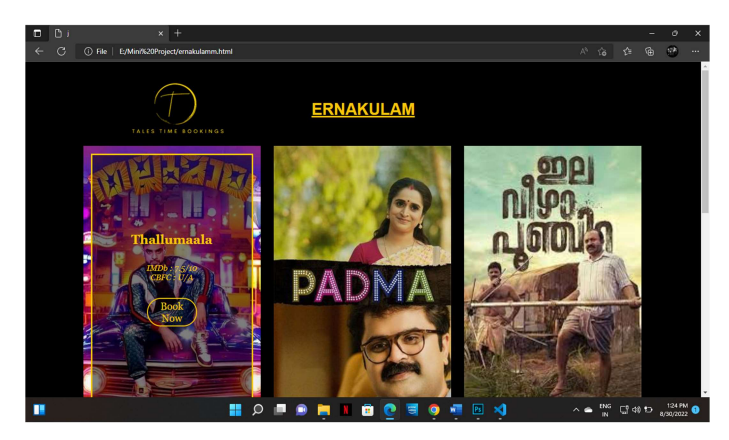
Primarily used on the Web. It is used to enhance HTML pages and is commonly found embedded in HTML code. JavaScript is an in experted language. Thus, it doesn't need to be compiled. JavaScript renders web pages in an interactive and dynamic fashion

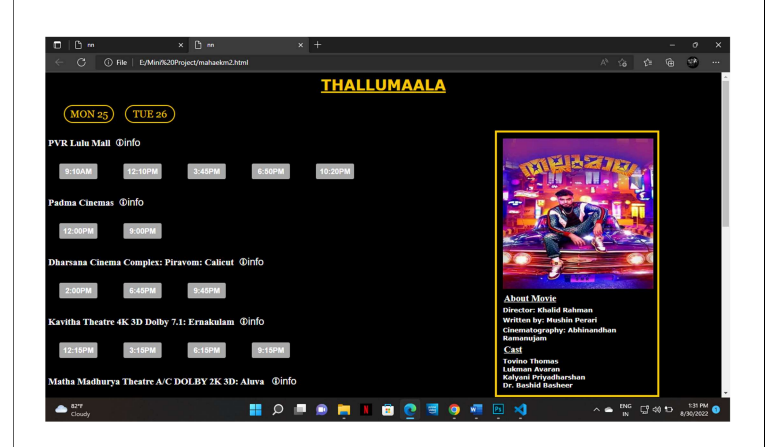
In simple terms, a type helps group similar values on which Common operations can be performed. JavaScript has six primitives' types: string, number, undefined, null, Boolean, and symbol. There is also a compound type or object. Interestingly, the primitive types are immutable and don't have properties

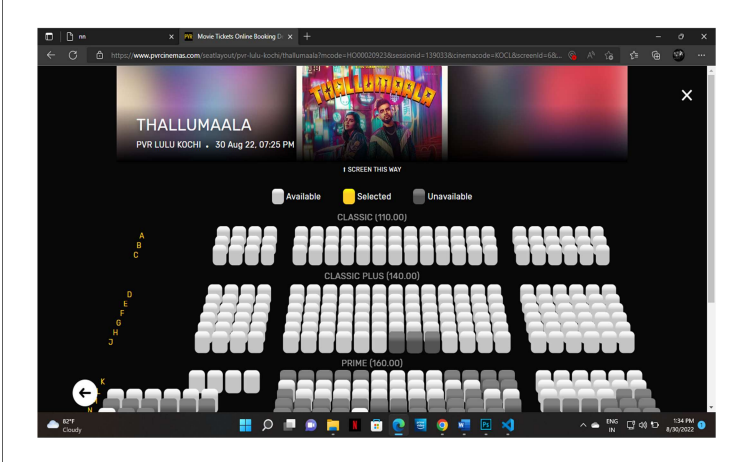
Javascript is used to display address of theatres in the form of alert box and to display the trailer of the movie in the pop-up box while user clicks on "watch trailer". Java script is also used to provide pre loader in the website.

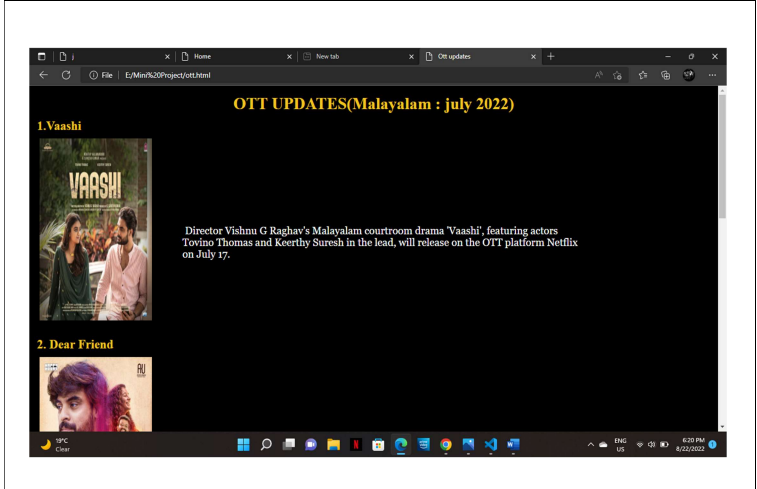
DESIGN

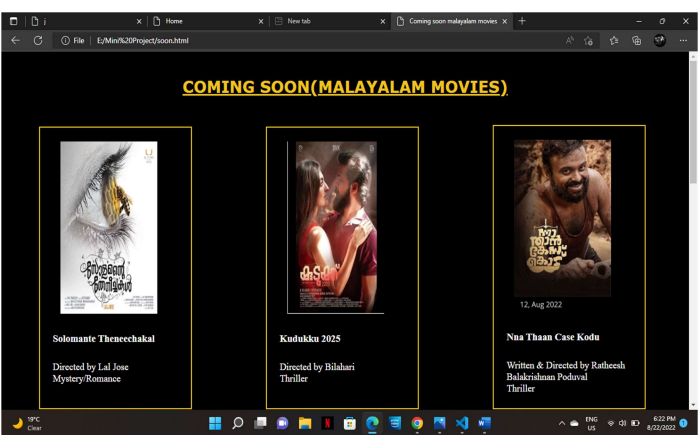


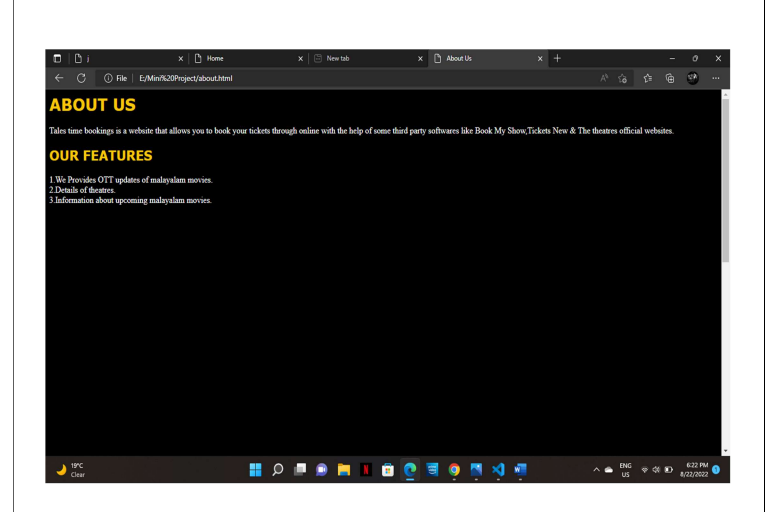












CONCLUSION

Here by we are concluding our report, we are successfully completed our project. In this project we develop a website for users who try to reserve a movie ticket in leading cites of kerala. We have learned a lot by designing and implementing the website. This Project was exhausting, time consuming, but above all a very interesting and an Enjoyable experience. Hope we get the result of our effort.

REFERENCES

- www.google.com
- www.w3school.com
- www.wikipedia.org
- www.youtube.com