INDIAN INSTITUTE OF TECHNOLOGY MANDI HIMACHAL PRADESH 175005

CS309

PROJECT REPORT



Railway Booking System

Submitted by:

Gaurav Kumar	B20197
Shashwat Singh	B20230
Prakash Mandloi	B20222
Anand	B20028
Romit Gabani	B20196

Course Instructor

Dr. Rohit Saluja

Associate Professor

IIT Mandi

INDEX

1. Abstract	4
2. Introduction	5
3. Methodology	6-7
4. Results	8-11
5. Conclusion	12

Acknowledgement

We would like to express our greatest appreciation to all individuals who have helped and supported us throughout the project. We are thankful to our course instructor for his ongoing support during the project, from initial advice, and encouragement, which led to the final report of this project. We would also like to thank Mr. Shashank who was always there for assistance and guidance.

A special acknowledgement goes to all of our group mates who helped in completing the project by exchanging interesting ideas and sharing their experience.

At the end, we want to thank our TA who displayed appreciation to our work and motivated us to continue our work.

Abstract

The railway reservation system facilitates the passengers to enquiry about the trains available on the basis of source, destination and the traveling date, booking and cancellation of tickets, enquiry about the status of the booked ticket, etc. It is the computerized system of reserving the seats of train seats in advance. It is mainly used for a long route. Online reservation has made the process for the reservation of seats very much easier than ever before.

Railway reservation systems, as described above, can lead to error free, secure, reliable and fast management systems. It can assist the user to concentrate on their other activities rather than concentrating on the record keeping. Thus, it will help organizations in better utilization of resources. Administrator of the project, with the help of a password, can enter new train records, display all train records, modify train records and delete train records.

Introduction

We have created a web application where a user can register and login with required information. After login the user can enter information such as source railway station, destination railway station, date, time etc. and check the availability of seats in the displayed list of trains available. Our web application also facilitates online verification of tickets during the journey just by using the seat number and a specific id generated for that journey. We have used HTML, CSS, JAVASCRIPT, PHP and MYSQL to develop our project.

OPERATING SYSTEM TESTED	Windows, Ubuntu, MAC
FRONTEND USED	HTML, CSS, JAVASCRIPT
BACKEND USED	PHP
DATABASE	MySQL
CODE EDITOR USED	VS Code

AIM AND OBJECTIVES:-

The project aims and objectives that will be achieved after completion of this project are discussed. The aims and objectives are as follows:

- Online Train Reservation.
- ❖ A personal dashboard for each passenger.
- Facility to show your previous bookings.
- Facility to download tickets.
- Facility for Online Verification of tickets.
- Facility to cancel your booked ticket.

METHODOLOGY

We have basically stored the user data in the form of a relational database system using MySQL and connected it via PHP. Whenever a user first sign-up, all his details are stored in a database which is then used for sign-in by the user. All the train details and the train booked by the user are also stored in a database. Following schema are used for different tables in a database:

Field Ty	pe N	ull K	ey [Default	Extra	Ì
fname va lname va phone va	rchar(255) Y rchar(255) Y rchar(255) Y	ES		NULL NULL NULL NULL	auto_increment	+
MariaDB [Railwa	ys]> desc trai	ninfo;				
Field	+ Туре	Null	Key	/ Defau	lt Extra	Ţ
day dispatch duration _from	int(4) int(20) varchar(255) varchar(255) time varchar(255) varchar(255) varchar(255) int(3) int(3)	YES YES YES YES	PR:	I NULL NULL NULL NULL NULL NULL NULL NULL	auto_increm	ent
ll rows in set	(0.001 sec)					
MariaDB [Railwa	ys]> desc book	ings;			.+	
Field	Type	Null	Key	Default	Extra	j
seat_no	int(4) int(3) int(4) int(3) varchar(12)	NO YES YES YES YES	PRI	NULL NULL NULL NULL NULL	auto_incremen	t

We created a dummy data of trains in a database which is shown below,

ravel_id	train_number	train_name	day		duration	_from	_to	total_seats +		price
1		travel_exp	tuesday	10:10:00		Mandi	Delhi	200	195	2344
2	132342	travel_exp	thursday	10:20:00	2 hours	Mandi	Delhi	200	195	3243
3	123456	KanpurDelhisuperfast	monday	10:10:00	2 hours	Kanpur	Delhi	200	195	75
4	123456	KanpurDelhisuperfast	wednesday	18:50:00	2 hours	Delhi	Kanpur	200	195	75
5	123456	KanpurDelhisuperfast	friday	10:10:00	2 hours	Kanpur	Delhi	200	195	75
6	123456	KanpurDelhisuperfast	sunday	18:50:00	2 hours	Delhi	Kanpur	200	195	75
7	987623	howray express	tuesday	01:15:00	21 hours	Mandi	Calcutta	200	195	75
8	987623	howray express	wednesday	01:15:00	21 hours	Mandi	Calcutta	200	195	75
9	456781	Golden Temple	friday	09:05:00	13 hours	Delhi	Mumbai	200	195	64
10	456781	Golden Temple	saturday	02:05:00	13 hours	Mumbai	Mumbai	200	195	6
11	456711	hyper loop express	monday	00:00:00	4 hour 30 minutes	Delhi	Calcutta	200	195	99
12	456711	hyper loop express	monday	12:00:00	4 hour 30 minutes	Calcutta	Delhi	200	195	9
13	456711	hyper loop express	thursday	00:00:00	4 hour 30 minutes	Delhi	Calcutta	200	195	9
14	456711	hyper loop express	thursday	12:00:00	4 hour 30 minutes	Calcutta	Calcutta	200	195	9
15	333312	kamand dilli express	sunday	15:10:00	3 hours	Mandi	Delhi	200	195	3
16	333312	kamand dilli express	saturday	15:10:00	3 hours	Mandi	Delhi	200	195	3
17	122212	east express	tuesday	18:40:00	18 hours	Madras	Calcutta	200	195	3
18	122212	east express	wednesday	20:40:00	18 hours	Madras	Calcutta	200	195	3
19	122212	east express	thursday	22:40:00	18 hours	Madras	Calcutta	200	195	3
20	232312	up-hp superfast	monday	20:20:00	5 hours	Mandi	kanpur	200	195	4
21	232312	up-hp superfast	tuesday	18:20:00	5 hours	Mandi	kanpur	200	195	4
22	456712	ultra fast express	monday	10:00:00	6 hours 30 minutes	Mumbai	Mandi	200	195	2
23	456712	ultra fast express	monday	22:00:00	6 hours 30 minutes	Mandi	Mumbai	200	195	2
24	456712	ultra fast express	thursday	10:00:00	6 hours 30 minutes	Mumbai	Mandi	200	195	2
25	456712	ultra fast express	thursday	22:00:00	6 hours 30 minutes	Mandi	Mumbai	200	195	2
26	456711	ultra fast hyper loop express	monday	00:00:00	3 hours 51 minutes	Mumbai	Calcutta	200	195	7
27	456711	ultra fast hyper loop express	monday	12:00:00	3 hours 51 minutes	Calcutta	Mumbai	200	195	7
28	456711	ultra fast hyper loop express	saturday	00:00:00	3 hours 51 minutes	Mumbai	Calcutta	200	195	7
29	456711			12:00:00	3 hours 51 minutes	Calcutta	Mumbai	200	195	7
30	456711	ultra fast hyper loop express	Wednesday	00:00:00	3 hours 51 minutes	Mumbai	Calcutta	200	195	7
31	456711	ultra fast hyper loop express		12:00:00	3 hours 51 minutes	Calcutta	Mumbai	200	195	7

These train details are used which are available for a user in our web application.

Then we performed various joins to get the data of trains booked by the user and details of the user. The layout is as shown below:



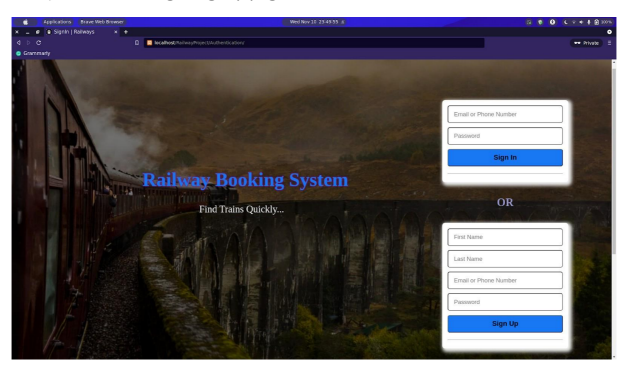
Hence, we get the desired output.

RESULTS

Our web application was supposed to work in such a way that a user can register and login with required information. After login the user can enter information such as source railway station, destination railway station, date, time etc. and check the availability of seats

Here are the results of the application tested by our team members showing different aspects of the railway booking system.

1.) Overview of login/signup page for user.

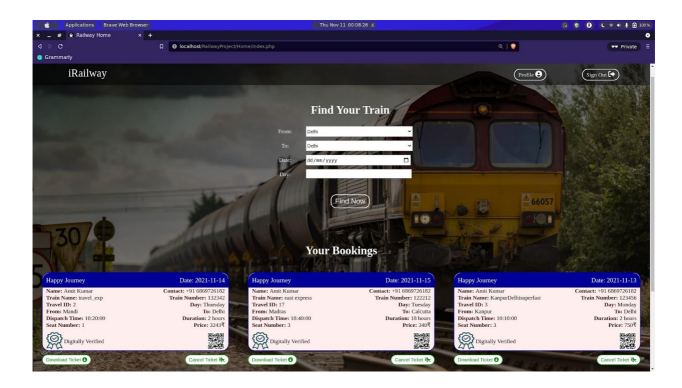


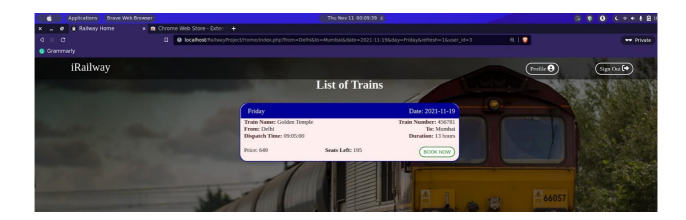
2.) Login using credentials to view information about the user.



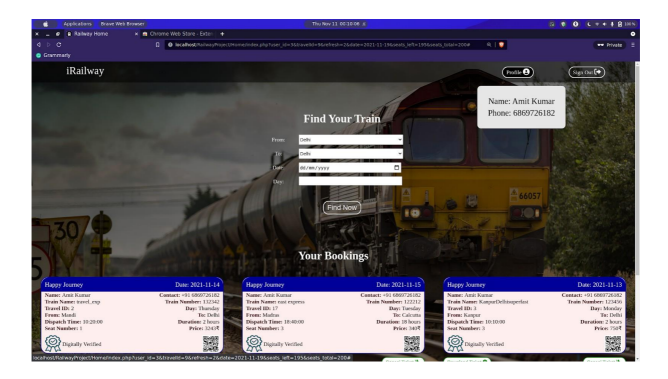
3.) On the booking page user is redirected to fill certain information such as source railway station, destination railway station, date and day which will give you the list of all available trains for that particular date and

destination which can be booked by clicking the book now button (if seats are available which is shown in the information table). Users can also cancel the ticket by clicking the cancel now button.





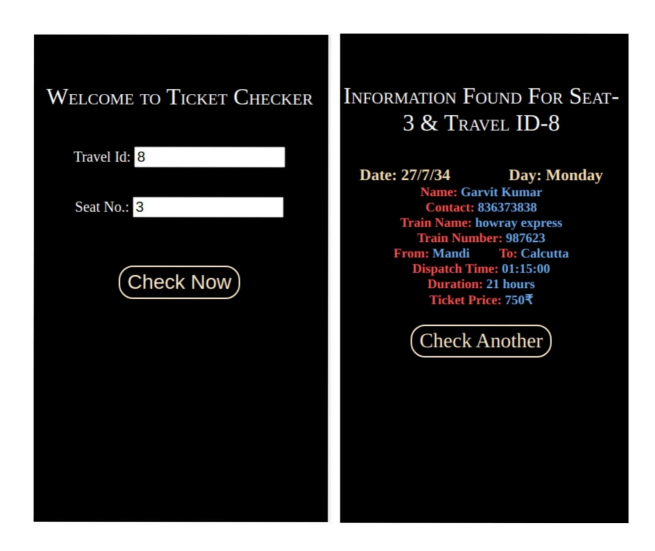
4.) After booking a railway ticket you will be redirected to your railway ticket which will have your unique travel id and seat number.



5.) You can also download the ticket by clicking the download button which gives you a brief preview of the ticket.



6.) The ticket has a QR code which can be used to confirm your ticket using your unique seat number and travel id which is given on your E-ticket.



CONCLUSION

We have successfully applied the theoretical knowledge of HTML, CSS, JavaScript, PHP and MySQL to develop a platform which facilitates the traveller to find the trains from a source to a given destination on any given date and also to book or cancel their railway tickets. The website was tested over multiple operating systems and the result was satisfying. This online ticket booking service keeps track of passengers with a unique user id assigned when any specific user registers to the site. A passenger can download the ticket which is digitally verified and has a QR Code and can query for availability of seats. It helps the ticket checker in verification of a certain ticket.