

WEB-APPLICATION ON **TRAIN TICKET BOOKING**

COURSE CODE: CSE2007

COURSE TITLE: DATABASE MANAGEMENT SYSTEMS

TEAM MEMBERS : 1. S.V.S.N.DEEPAK (18BCE7135)
2. M.N.V.M.SAI ASISH(18BCE7190)
3.T.V.N.V.VARDHAN BABU(18BCE7264)



VIT-AP
UNIVERSITY

AMARAVATI

**School of Computer Science and
Engineering**

Winter Semester 2019-2020

TABLE OF CONTENTS

Chapter 1 Introduction

1.1 Online Ticket Booking System

Chapter 2 Scope of the Project

2.1 Abstract

2.2 Scope

Chapter 3 Requirements

3.1 Functional Requirements

3.2 Hardware and Software Requirements

Chapter 4 Description of Modules

4.1A Module Description and 4.2A ER diagram

4.2 Features of Project

Chapter 5 Coding part

5.1 SQL Code

Chapter 6 Conclusion

CHAPTER 1: INTRODUCTION

- Generally Now a days there is a huge demand for Travelling in our country
- But, For Buying Ticket, By standing in a Counter is very difficult and a Time taking Process
- So For that, Government had already introduced many web applications and apps like UTS, IRCTC etc
- Our Website is also just like the same application with addition of some new modifications

CHAPTER 2 : SCOPE OF THE PROJECT

2.1 ABSTRACT

Generally our project is just simply for train ticket booking in which it will send message to the user after a ticket is been booked and we have added some modules for fixing calendar like date-picker and for payment we have used instamojo application and for the payment portal and it will intimate to the user before and after the payment section and at last a receipt is been generated to the user to mail as well as to the mobile as a message

2.2 SCOPE OF THE PROJECT

So, We want to design a special train ticket booking system especially for the general booking. It has addition features of payment gateway, images to identify the train properly and information about the ticket system also.

CHAPTER 3: REQUIREMENTS

3.1 FUNCTIONAL REQUIREMENTS

As explained about the project, It needs a login page, and a registration page for the account creation

And there after, It requires a main page and a ticket booking page in which u require to choose the city, to city, date etc and later it displays trains available and then u need to select a train

Then it takes u to fill your details and then it takes you to payment portal page where you will get receipt after you pay the money

3.2 HARDWARE AND SOFTWARE REQUIREMENTS

HARDWARE:

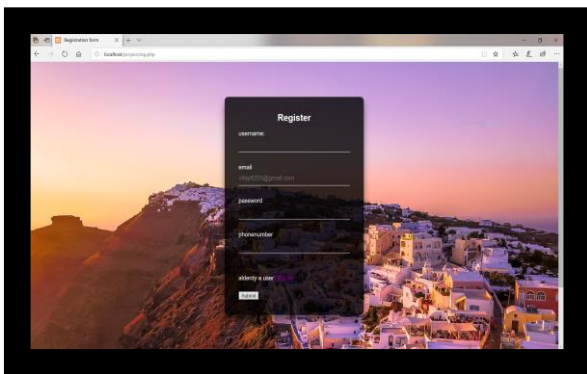
- SUBLIME TEXT – FOR EDITING
- XAAMP CONTROL PANEL – For running project
- ANY TYPE OF PC – Basic Source

SOFTWARE: 1.HTML AND CSS
2.JAVASCRIPT
3.PHP
4.SQL

CHAPTER 4: DESCRIPTION OF MODULES

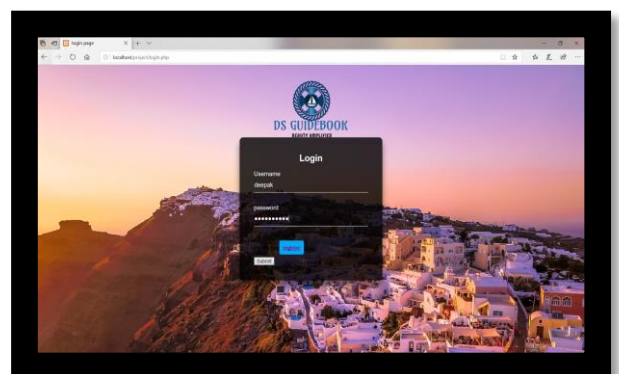
4.1 MODULES DESCRIPTION

REGISTRATION PAGE AND LOGINPAGE



REGISTRATION PAGE

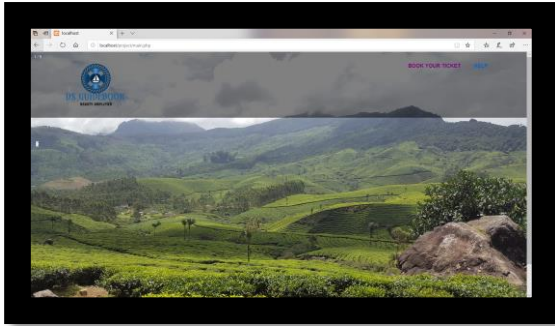
It is for the creating an account in our webpage and here we have created a database and linked this php page to that server using XAAMP CONTROL PANEL



LOGIN PAGE

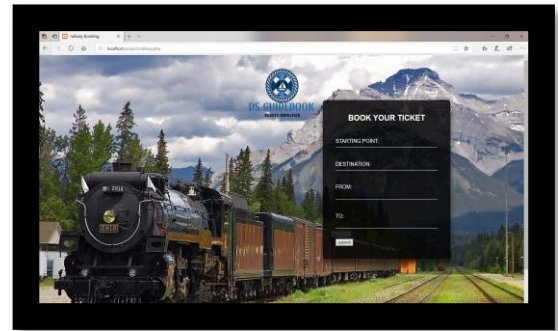
Here we have used HTML and CSS for the designing and then we used php file and through XAAMP we have created a database and a table and then wrote a simple sql statement for the login page

MAIN PAGE AND TICKET BOOKING PAGE



MAIN PAGE

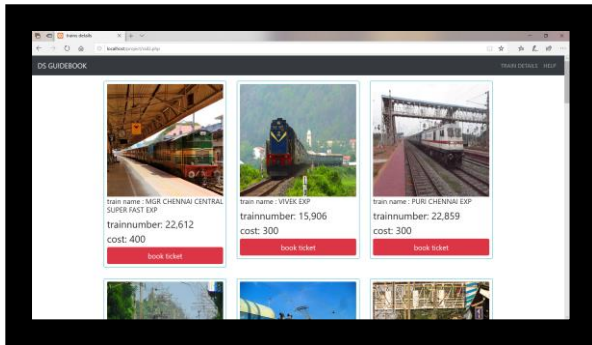
So after being login then u can see this page. It consists of train ticket booking option and a help option . To make the main page more interesting, we have included a little part of java-script to scroll and get multiple pictures



TICKET BOOKING PAGE

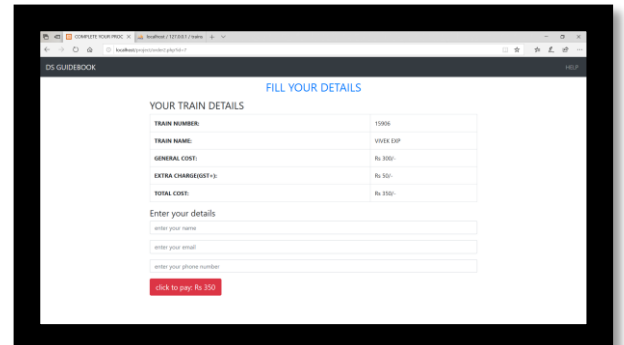
After clicking the train ticket booking option , you will get this page. Here you need to select your initial point , your pick up point and date . Here we have created a table in database and then linked it and used sql code for the output

TRAIN SELECTING AND DETAILS FILLING PAGE



TRAIN SELECTING PAGE

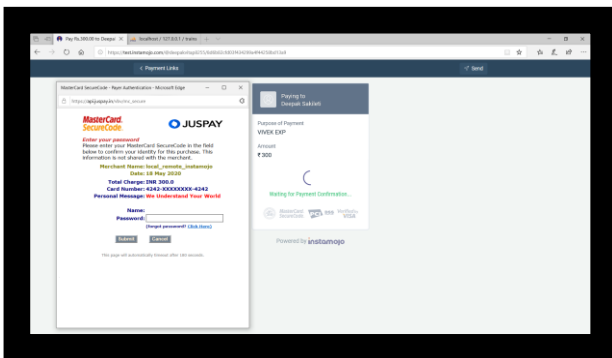
Here after selecting the initial and destination points, it views you the available trains from that point to final and costs so here we have used bootstrap classes for designing and then we need to select our suitable train



FILLING DETAILS PAGE

After selecting the train, It will show you that what train that you have selected and the total costs including GST and then you need to fill your details for the ticket and then click pay button

PAYMENT PAGE AND ENTRANCE PAGE



PAYMENT PAGE

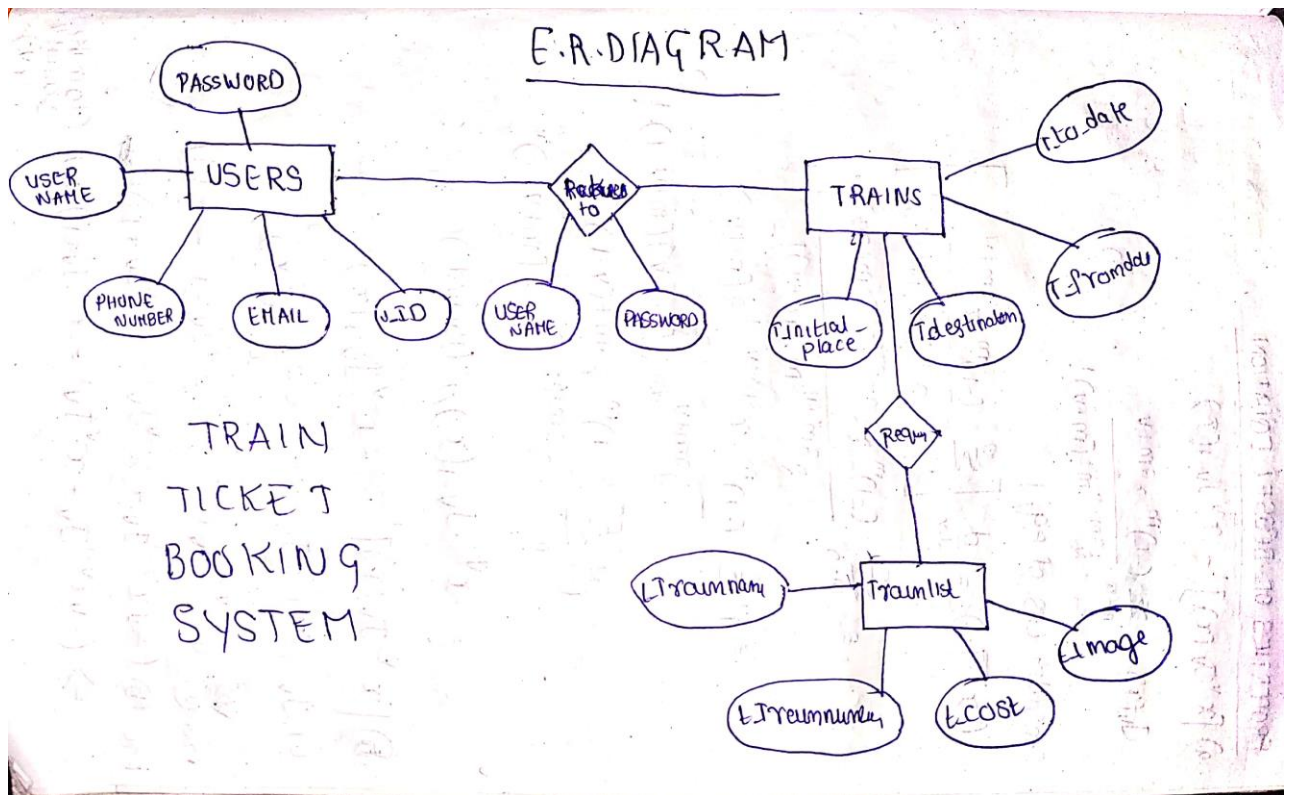
After entering the details, It will take you to the payment page, Here we have installed an application Instamojo and created a free account in that. By installing and entering it , It gives you a fine look



ENTRANCE PAGE

Here it is the page that will open as soon you open our website after clicking lets enter option , It will take you to login page

4.1B ER DIAGRAM OF THE PROJECT



4.2 FEATURES OF PROJECT

It is very easy to understand the application

You can select the train by seeing the image in that selection page and after selecting it you can get the clear details of train selected and the total amount that you need to pay

You will get a remainder before the payment and then after the payment also

You will get a message to your mobile in which you have entered and then you will get a mail to your included email also

CHAPTER 5: SQL CODING

The following code is been used to create table user which is for the login page and Reg page:

```
CREATE TABLE USERS ("ID" NUMBER(6) NOT NULL PRIMARY KEY,"USERNAME" VARCHAR(40),"EMAIL" VARCHAR(35),"PASSWORD" VARCHAR(30),"PHONENUMBER" NUMBER(10));
```

Now to insert the values in the database for the registration page we use this code:

```
$sql = "INSERT INTO users(username,email,password,phonenumber) VALUES('$username','$email','$password','$phonenumber')";
```

Now for the login page ,to compare the entered data with the data in the table we use this code:

```
$deepak = "SELECT * FROM users WHERE username ='$username' AND password='$password' ";
```

Now for this part, we have created another table trains

```
CREATE TABLE TRAINS ("ID" NUMBER(6) NOT NULL PRIMARY KEY,"INITIAL" VARCHAR(40),"DESTINATION" VARCHAR(35),"FROMDATE" NUMBER(30),"TODATE" NUMBER(10));
```

Now to insert the values into the trains database

```
$sql = "INSERT INTO trains(initial,final,fromdate,todate) VALUES('$initial','$final','$fromdate','$todate')";
```

Now we need to analyse and then go to the next page through this code

```
$deepak = "SELECT * FROM trains WHERE initial ='$initial' AND initial='tuni' AND destination='$destination' AND destination='vijayawada' ";
```

```
$results = mysqli_query($db,$deepak);
```

```
if(mysqli_num_rows($results))
```

```
{$_SESSION['initial']=$initial;$_SESSION['success']="you are now logged in";
```

```
header("location:rail3.php");}
```

```
else{ echo "not a correct location";}
```

Now time and date fixing it will display pages for displaying we created a private page and created another table in it

```
CREATE TABLE TRAINLIST("ID" NUMBER(6) NOT NULL PRIMARY KEY,"TRAINNUMBER" NUMBER(40),"TRAINNAME" VARCHAR(35),"COST" NUMBER(30));
```

Now we will insert the list of trains along with images in the database through the following code

```
$sql="INSERT INTO trainlist2(Trainnumber,Trainname,cost,Trainimage) VALUES('$Trainnumber','$Trainname','$cost','$target_file')";
```

Now we will display the data in the page after clicking data:

```
$sql="SELECT * FROM trainlist2";
```

Now after selecting the train it forwards you to the details of the train by taking through id

```
$sql="SELECT * FROM trainlist WHERE id='$id'";
```

At the last after filling the details it taken you to the payment portal and rest of the major coding is done through php and HTML AND CSS etc

CHAPTER 5: GENERAL CODING

1.HTML CODING FOR HOME PAGE

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
</head>
```

```
<body>
```

```
<style style="text/css">
```

```
    body{
```

```
    margin: 0;
```

```
    padding: 0;
```

```
    font-family: sans-serif;
```

```
    background: url(blog2.jpg);
```

```

    background-size:cover;
    background-height:cover;
}
.scroll-left {
    height: 50px;
    overflow: hidden;
    position: relative;
}
.scroll-left p {
    position: absolute;
    width: 100%;
    height: 100%;
    margin: 0;
    line-height: 50px;
    text-align: center;
    /* Starting position */
    -moz-transform:translateX(100%);
    -webkit-transform:translateX(100%);
    transform:translateX(100%);
    /* Apply animation to this element */
    -moz-animation: scroll-left 10s linear infinite;
    -webkit-animation: scroll-left 10s linear infinite;
    animation: scroll-left 10s linear infinite;
}
/* Move it (define the animation) */
@-moz-keyframes scroll-left {
    0% { -moz-transform: translateX(100%); }
    100% { -moz-transform: translateX(-100%); }
}
@-webkit-keyframes scroll-left {
    0% { -webkit-transform: translateX(100%); }
    100% { -webkit-transform: translateX(-100%); }
}

```

```

}
@keyframes scroll-left {
  0% {
    -moz-transform: translateX(100%); /* Browser bug fix */
    -webkit-transform: translateX(100%); /* Browser bug fix */
    transform: translateX(100%);
  }
  100% {
    -moz-transform: translateX(-100%); /* Browser bug fix */
    -webkit-transform: translateX(-100%); /* Browser bug fix */
    transform: translateX(-100%);
  }
}

```

```

.scroll-left p{
  position: relative;
  top: 0;
  left: 0;
  padding: 10px 0;
  font-size: 45px;
  color: rgb(0,0,0);
}

```

```

.scroll-right{
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%,-50%);
  width: 400px;
  padding: 40px;
  background: rgba(60,179,113, 0.8);
  box-sizing: border-box;
  box-shadow: 0 15px 25px rgba(0,0,0,0.5);
}

```

```
border-radius:10px;
}
.scroll-right .deepak img{
    position: relative;
    padding: 10px 0;
    height: 300px;
    width:320px;
}
</style>
```

```
<div class="scroll-left">
<p>WELCOME TO DS GUIDEBOOK</p>
</div>
<div class="scroll-right">
    <div class="deepak">

</div>
<a href="login.php" class="btn btn-warning btn-block btn-lg">Lets enter</a>
</div>

</body>
</html>
```

HTML CODE FOR REGISTRATION PAGE

```
<?php include('server.php') ?>
<!DOCTYPE html>
<html>
<head>
    <title>Registration form</title>
    <link rel="stylesheet" type="text/css" href="registration.css">
</head>

<body>
```

```

<div class="form">
    <form action="reg.php" method="post">
        <h2>Register</h2><br>

        <div class="name">
            <label>username: </label>
            <input type="text" name="username" required="">

        <div class="name">
            <label>email</label>
            <input type="text" name="email" id="email"
placeholder="vitap8255@gmail.com" required="" >
        </div>
        <div class="name">
            <label>password</label>
            <input type="password" name="password" required="">
        </div>
        <div class="name">
            <label>phonenummer</label>
            <input type="number" name="phonenummer" required="">
        </div>
        <p>alderdy a user<a href="login.php"><b>LOG IN</b></a></p>
        <button type="submit" name="create">Submit</button>

    </form>
</div>
</body>
</html>

```

HTML CODE FOR LOGIN PAGE

```

<?php include('server3.php') ?>
<!DOCTYPE html>
<html>
<head>
    <title>login page</title>

```

```

        <link rel="stylesheet" type="text/css" href="login.css">
</head>
<body>
    
    <div class="box">
        <div class="inputbox">
            <form action="login.php" method="post">

<h2>Login</h2><br>
        <div>
            <label>Username</label>
                <input type="text" name="username" required="">
        </div>

        <div>
            <label>password</label>
            <input type="password" name="password" required="">
        </div>
        <button type="submit" name="login">Submit</button></br></br>

        <a href="reg.php"><b>register</b></a>

    </form>
</div>
</div>
</body>
</body>
</html>

```

HTML CODE FOR THE MAINPAGE

```

<DOCTYPE html>
<html>
<head>
    <body>
        <link rel="stylesheet" type="text/css" href="main.css">

```



```
<div class="menu">
    <a href="#" class="brand"></a>
    <body>
        <nav>
            <ul>
                <li><a href="railway.php">BOOK YOUR TICKET</a></li>
                <li><a href="#">Help</a></li>
            </ul>
        </nav>
    </div>
<div class="container">
    <div class="mySlides">
        <div class="numbertext">1 / 6</div>
        
    </div>

    <div class="mySlides">
        <div class="numbertext">2 / 6</div>
        
    </div>

    <div class="mySlides">
        <div class="numbertext">3 / 6</div>
        
    </div>

    <div class="mySlides">
        <div class="numbertext">4 / 6</div>
        
    </div>

    <div class="mySlides">
        <div class="numbertext">5 / 6</div>
        
    </div>
</div>
```

```
</div>
```

```
<!-- Next and previous buttons -->
```

```
<a class="prev" onclick="plusSlides(-1)">&#10094;</a>
```

```
<a class="next" onclick="plusSlides(1)">&#10095;</a>
```

```
<script>
```

```
var slideIndex = 1;
```

```
showSlides(slideIndex);
```

```
function plusSlides(n) {
```

```
  showSlides(slideIndex += n);
```

```
}
```

```
function currentSlide(n) {
```

```
  showSlides(slideIndex = n);
```

```
}
```

```
function showSlides(n) {
```

```
  var i;
```

```
  var slides = document.getElementsByClassName("mySlides");
```

```
  var dots = document.getElementsByClassName("demo");
```

```
  var captionText = document.getElementById("caption");
```

```
  if (n > slides.length) {slideIndex = 1}
```

```
  if (n < 1) {slideIndex = slides.length}
```

```
  for (i = 0; i < slides.length; i++) {
```

```
    slides[i].style.display = "none";
```

```
}
```

```
  for (i = 0; i < dots.length; i++) {
```

```
    dots[i].className = dots[i].className.replace(" active", "");
```

```
}
```

```
  slides[slideIndex-1].style.display = "block";
```

```
  dots[slideIndex-1].className += " active";
```

```
  captionText.innerHTML = dots[slideIndex-1].alt;
```

```
}  
</script>  
  
</body>  
<section></section>  
</head>  
</html>
```

HTML CODING FOR THE TRAIN TICKET PAGE

```
<?php include('railway1.php')?>  
<!DOCTYPE html>  
<html>  
<head>  
    <link rel="stylesheet" type="text/css" href="rail.css">  
    <meta charset = "utf-8">  
    <title>railway booking</title>  
    <link href = "https://code.jquery.com/ui/1.10.4/themes/ui-lightness/jquery-ui.css" rel = "stylesheet">  
    <script src = "https://code.jquery.com/jquery-1.10.2.js"></script>  
    <script src = "https://code.jquery.com/ui/1.10.4/jquery-ui.js"></script>  
  
    <!-- Javascript -->  
    <script>  
        $(function() {  
            $( "#datepicker-13" ).datepicker();  
            $( "#datepicker-13" ).datepicker("show");  
            $( "#datepicker" ).datepicker();  
            $( "#datepicker" ).datepicker("show");  
        });  
    </script>  
</head>  
<body>  
      
    <div class ="box">  
        <h2> BOOK YOUR TICKET</h2></br></br>  
        <form action="" method="post">
```

```

<div class="inputbox">
  <input type="text" name="initial" required="" >
  <label>STARTING POINT: </label>
</div>

<div class="inputbox">
  <input type="text" name="destination" required="">
  <label>DESTINATION: </label>
</div>

<div class="inputbox">
  <label>FROM:</label><br>
  <input type = "text" name="fromdate" id = "datepicker-13">
</div>

<div class="inputbox">
  <label>TO:</label><br>
  <input type="text" name="todate" id="datepicker">
</div>

<button type="submit" name="submit">submit</button>

</form>
</div>
</body>
</html>

```

HTML CODE FOR PRIVATE PAGE

```

<?php
  include('config.php');
  $msg="";

  if(isset($_POST['submit'])){

```

```

$Trainnumber=mysqli_real_escape_string($db,$_POST['Trainnumber']);
$Trainname=mysqli_real_escape_string($db,$_POST['Trainname']);
$cost=mysqli_real_escape_string($db,$_POST['cost']);
$target_dir="image/";

        $target_file=$target_dir.basename($_FILES['Trainimage']['name']);
        move_uploaded_file($_FILES['Trainimage']['tmp_name'],$target_file);
    }

    if(empty($Trainnumber))
    {
        array_push($errors,"Trainnumber is required");
    }
    if(empty($Trainname)) {
        array_push($errors,"Trainname is required");
    }
    if(empty($cost)) {
        array_push($errors,"cost is required");
    }
    if(empty($target_file)){
        array_push($errors,"image is required");
    }

    if(count($errors) == 0)
    {
        $sql="INSERT INTO trainlist2(Trainnumber,Trainname,cost,Trainimage)
VALUES('$Trainnumber','$Trainname','$cost','$target_file')";
        mysqli_query($db,$sql);

        if(mysqli_query($db,$sql))
        {
            $msg="train details added to the database";
        }
        else{
            $msg="Failed to add the details";
        }
    }

```

```
}
```

```
?>
```

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
    <title>TRAINS LISTS</title>
```

```
    <link                                     rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">
```

```
<!-- jQuery library -->
```

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
```

```
<!-- Popper JS -->
```

```
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
```

```
<!-- Latest compiled JavaScript -->
```

```
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
```

```
</head>
```

```
<body class="bg-info">
```

```
<div class="container">
```

```
    <div class="row justify-content-center">
```

```
        <div class="col-md-6 bg-light mt-5 rounded">
```

```
            <h2 class="text-center p-2"> Train Information</h2>
```

```
            <form          action=""          method="post"          class="p-2"          id="form-box"
enctype="multipart/form-data">
```

```
                <div class="form-group">
```

```
                    <input type="text" name="Trainnumber" class="form-control"
placeholder="Train number" required="">
```

```
                </div>
```

```
                <div class="form-group">
```

```
                    <input type="text" name="Trainname" class="form-control"
placeholder="Train name" required="">
```

```
                </div>
```

```
                <div class="form-group">
```

```

placeholder="cost" required="">
        <input type="text" name="cost" class="form-control"

    </div>
    <div class="form-group">
        <div class="custom-file">
            <input type="file" name="Trainimage" class="custom-
file-input" id="customFile" required="">
            <label for="customFile" class="custom-file-label">train
image</label>
        </div>
    </div>
    <div class="form-group">
        <input type="submit" name="submit" class="btn btn-danger
btn-block" value="Add">
    </div>
    <div class="form-group"><?= $msg; ?></h4>
    </div>
</form>
</div>
</div>
<div class="row justify-content-center">
    <div class="col-md-6 mt-3 bg-light rounded">
        <a href="rail3.php" class="btn btn-warning btn-block btn-lg">Go to trains
list</a>
    </div>
</div>
</div>
</body>
</html>

```

HTML CODING FOR THE TRAIN SELECTION

```

<!DOCTYPE html>
<html>
<head>
    <title>trains details</title>
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">

```

```
<!-- jQuery library -->
```

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
```

```
<!-- Popper JS -->
```

```
<script  
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>
```

```
<!-- Latest compiled JavaScript -->
```

```
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
```

```
</head>
```

```
<body>
```

```
  <nav class="navbar navbar-expand-md bg-dark navbar-dark">
```

```
    <!-- Brand -->
```

```
    <a class="navbar-brand" href="#">DS GUIDEBOOK</a>
```

```
    <!-- Toggler/collapsible Button -->
```

```
    <button class="navbar-toggler" type="button" data-toggle="collapse" data-  
target="#collapsibleNavbar">
```

```
      <span class="navbar-toggler-icon"></span>
```

```
    </button>
```

```
    <!-- Navbar links -->
```

```
    <div class="collapse navbar-collapse" id="collapsibleNavbar">
```

```
      <ul class="navbar-nav ml-auto">
```

```
        <li class="nav-item">
```

```
          <a class="nav-link" href="#">TRAIN DETAILS</a>
```

```
        </li>
```

```
        <li class="nav-item">
```

```
          <a class="nav-link" href="#">HELP</a>
```

```
        </li>
```

```
      </ul>
```

```
    </div>
```



```

</nav>
<?php
require 'config.php';
$sql="SELECT * FROM trainlist2";
$result=mysqli_query($db,$sql);
?>
<div class="container">
<div class="row">
<?php
while($row=mysqli_fetch_array($result))
{
?>
<div class="col-lg-4 mt-3 mb-3">
<div class="card-deck">
<div class="card border-info p-2">

<h5 class="card-title">train name : <?= $row['Trainname']; ?></h5>
<h3>trainnumber: <?= number_format($row['Trainnumber']); ?></h3>
<h3>cost: <?= number_format($row['cost']); ?></h3>
<a href="order2.php?id=<?= $row['id']; ?>" class="btn btn-danger btn-block btn-
lg">book ticket</a>
</div>
</div>
</div>
<?php } ?>
</div>
</div>

</body>
</html>

```

HTML CODING FOR DETAILS FILLING

```
<?php
require 'config.php';

if(isset($_GET['id'])){

    $id=$_GET['id'];

    $sql="SELECT * FROM trainlist WHERE id='$id'";

    $result=mysqli_query($db,$sql);

    $row=mysqli_fetch_array($result);

    $Trainnumber=$row['Trainnumber'];

    $Trainname=$row['Trainname'];

    $cost=$row['cost'];

    $del_charge=50;

    $total_cost=$cost+$del_charge;

    $image=$row['Trainimage'];

}

else{

    echo "no product found";

}

?>

<?php

?>

<!DOCTYPE html>

<html>

<head>

    <title>COMPLETE YOUR PROCESS</title>

    <link
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css"> rel="stylesheet"

<!-- jQuery library -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
```

```

<!-- Popper JS -->
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.16.0/umd/popper.min.js"></script>

<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js"></script>
</head>
<body>
<nav class="navbar navbar-expand-md bg-dark navbar-dark">
  <!-- Brand -->
  <a class="navbar-brand" href="#">DS GUIDEBOOK</a>

  <!-- Toggler/collapsible Button -->
  <button class="navbar-toggler" type="button" data-toggle="collapse" data-
target="#collapsibleNavbar">
    <span class="navbar-toggler-icon"></span>
  </button>

  <!-- Navbar links -->
  <div class="collapse navbar-collapse" id="collapsibleNavbar">
    <ul class="navbar-nav ml-auto">
      <li class="nav-item">
        <a class="nav-link" href="#">HELP</a>
      </li>
    </ul>
  </div>
</nav>
<div class="container">
  <div class="row justify-content-center">
    <div class="col-md-10 mb-5">
      <h2 class="text-center p-2 text-primary">FILL YOUR DETAILS</h2>
      <h3>YOUR TRAIN DETAILS</h3>
      <table class="table table-bordered" width="500px">
        <tr>
          <th>TRAIN NUMBER: </th>

```

```

        <td><?= $Trainnumber; ?></td>

</tr>

<tr>

    <th>TRAIN NAME: </th>

    <td><?= $Trainname; ?></td>

</tr>

<tr>

    <th> GENERAL COST: </th>

    <td>Rs <?= number_format($cost); ?>/-</td>

</tr>

<tr>

    <th>EXTRA CHARGE(GST+): </th>

    <td>Rs <?= number_format($del_charge); ?>/-</td>

</tr>

<tr>

    <th>TOTAL COST: </th>

    <td>Rs <?= number_format($total_cost); ?>/-</td>

</tr>

</table>

<h4>Enter your details</h4>

<form action="payment.php" method="post" accept-charset="utf-8">

    <input type="hidden" name="train_name" value="<?= $Trainname;

?>">

    <input type="hidden" name="cost" value="<?= $cost; ?>">

    <div class="form-group">

        <input type="text" name="name" class="form-control"

placeholder="enter your name" required>

    </div>

    <div class="form-group">

        <input type="email" name="email" class="form-control"

placeholder="enter your email" required>

```

```

        </div>

        <div class="form-group">
            <input type="tel" name="phone" class="form-control"
placeholder="enter your phone number" required>
        </div>

        <div class="form-group">
            <input type="submit" name="submit" class="btn btn-danger
btn-lg" value="click to pay: Rs <?=number_format($total_cost); ?>">
        </div>
        </form>
    </div>
</div>
</div>
</div>

</body>
</html>

```

HTML CODING FOR PAYMENT PAGE

```

<?php
include('Instamojo.php');

$Trainname= $_POST['train_name'];
$cost= $_POST['cost'];
$name=$_POST['name'];
$email=$_POST['email'];
$phone=$_POST['phone'];

$api = new Instamojo\Instamojo(test_bf70441f6601313577eeaaab813,
test_408f0546c93063c626da0b7391d, 'https://test.instamojo.com/api/1.1/');

try {

```

```

$response = $api->paymentRequestCreate(array(
    "purpose" => $Trainname,
    "amount" => $cost,
    "send_email" => true,
    "email" => $email,
    "buyer_name"=> $name,
    "phone"=>$phone,
    "send_sms"=> true,
    "allow_repeated_payments"=>false,
    "redirect_url" => "http://localhost/project/thankyou.php"
    //"webhook"=>
));
//print_r($response);

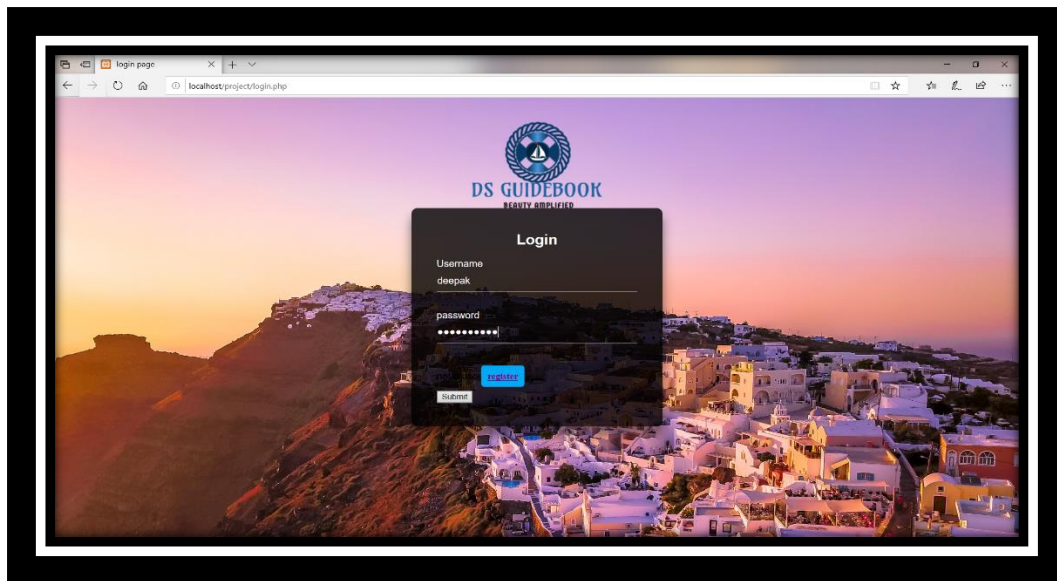
$pay_url=$response['longurl'];
header("location:$pay_url");
}
catch (Exception $e) {
    print("Error: ' . $e->getMessage());
}
?>

```

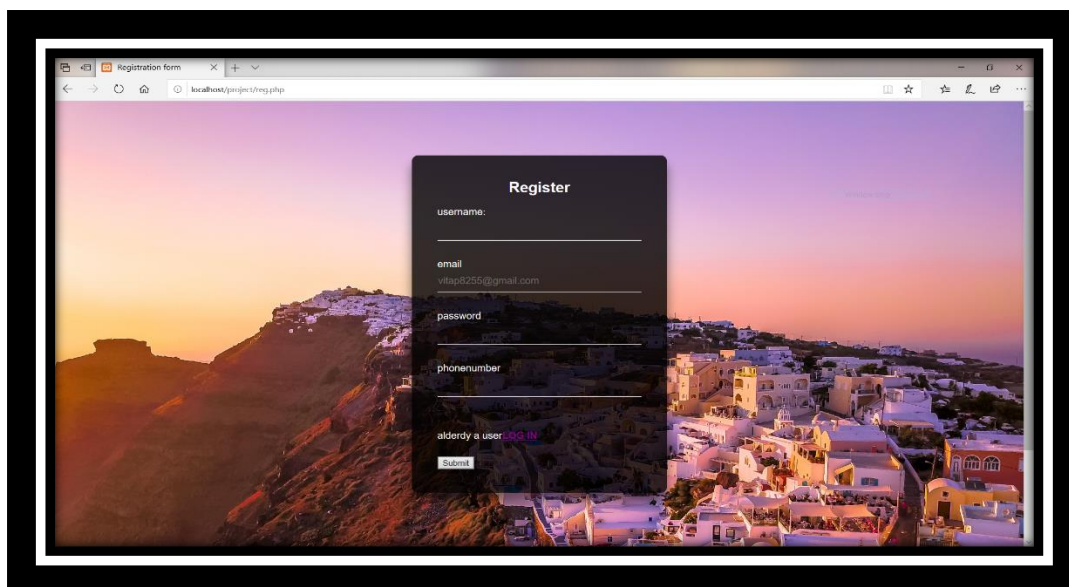
CHAPTER 6: SCREENSHOTS



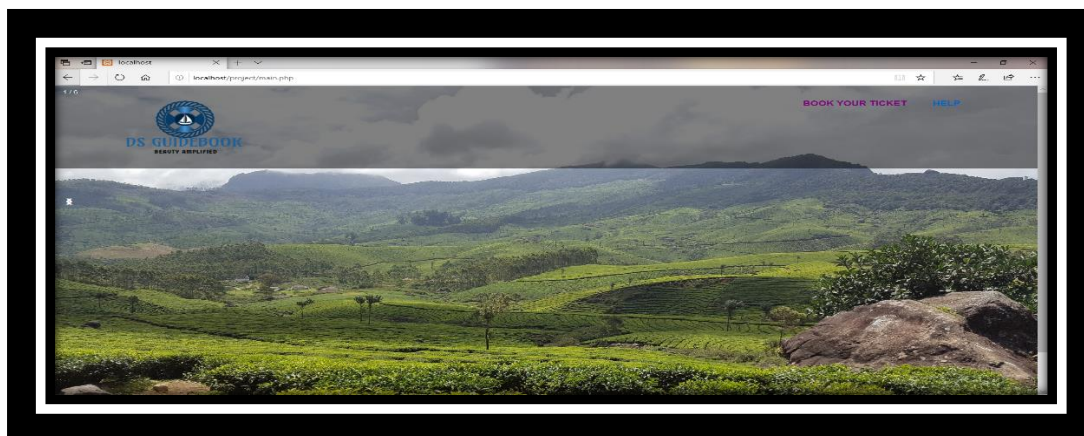
HOME PAGE OF OUR PROJECT



LOGIN PAGE OF THE PROJECT



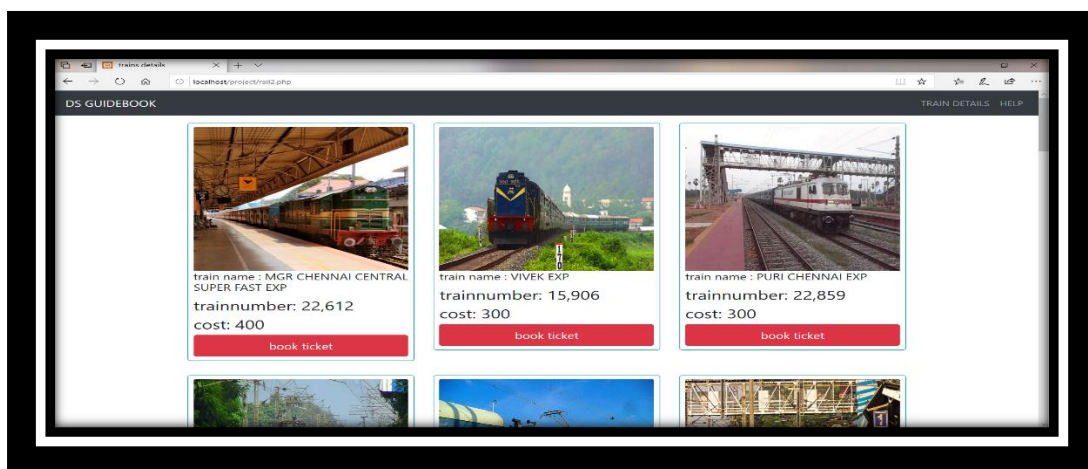
REGISTRATION PAGE OF THE PROJECT



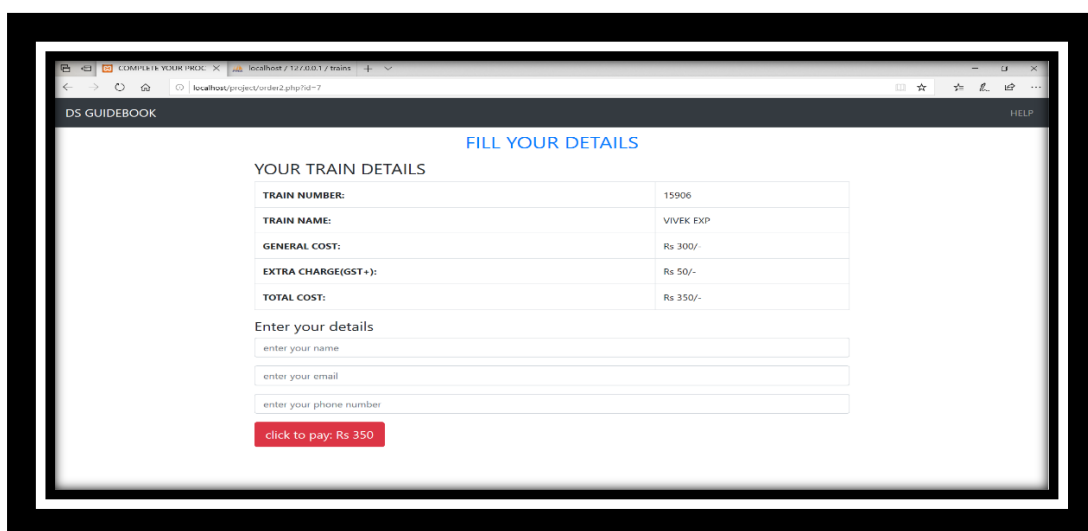
MAIN PAGE OF PROJECT



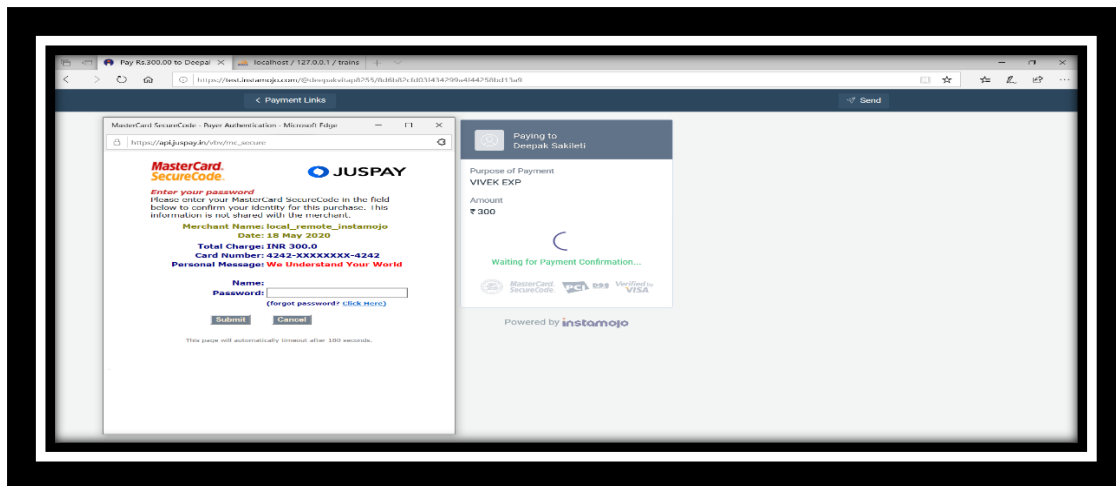
PLACE SELECTION PAGE OF PROJECT



TRAIN SELECTION PAGE OF PROJECT



DETAILS FILLING PAGE OF THE PROJECT



PAYMENT PAGE OF THE PROJECT

6: CONCLUSION

Now we will conclude that it is just simply a train ticket booking system in which it will send ticket and messages to the user.

Through this web application, We can save our valuable in order in waiting in line for the hours

-----THANK YOU-----