COVER PAGE

Ecommerce Store

Project report (CA3) submitted in fulfilment of the requirements for the Degree of

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

By

MADHUSUDAN KUMAR 12004028

SUBJECT

INT220 - SERVER SIDE SCRIPTING



School of Computer Science and Engineering

Lovely Professional University Phagwara, Punjab (India)

Month: November Year: 2023

Table of Contents

I. Introduction	3
I.I Key Features	3
II. Technologies used	4
III. Modules	6
IV. Programs and website snapshots	8
IV.I Home Page	8
IV.II Header Component	8
IV.III Search Component	9
IV.IV Product Listing Component	12
IV.V Categories Component	13
IV.VI About Us Component	14
IV.VII Contact Us Component	15
IV.VIII Footer Component	16
IV.IX Login Component	22
IV.X Sign Up Component	23
IV.XI User profile edit page	23
IV.XII User's orders page	24
IV.XIII User's invoice	24
IV.XIV Admin Dashboard	25
IV.XV Admin products page	25
IV.XVI Admin product stock page	26
IV.XVII Admin users list page	26
IV.XVIII Products management page	26
IV.XIX Product adding page	27
V. Github Link	28
VI. List of References/Bibliography	28
VIIIDeferences	20

I. Introduction

Welcome to my PHP-based Ecommerce Project, where seamless online shopping meets a user-friendly experience! This platform has been meticulously crafted to provide you with a delightful shopping journey, combining functionality, security, and simplicity. Whether you are a customer exploring our vast array of products or an admin managing the store operations, our ecommerce project caters to all your needs.

I.I Key Features

A. User-Friendly Interface:

Navigate through our user-friendly interface designed with you in mind. The home page welcomes you with a well-organized layout showcasing the header, footer, intuitive search box, a comprehensive product list, and categorized products, ensuring you find what you're looking for effortlessly.

B. User Authentication:

Enjoy a secure shopping experience by creating your personalized account. Users can easily log in, sign up, and manage their profiles, allowing for a personalized and streamlined shopping process.

C. Effortless Shopping:

Explore the extensive product categories and lists, providing a wide selection to choose from. The intuitive search box simplifies your hunt for specific items, making your shopping experience seamless and enjoyable.

D. Cart Management:

Keep track of your selected products with our cart feature. Easily view your chosen items, modify quantities, and proceed to checkout with confidence, knowing your selections are securely stored until your order is placed.

E. Admin Management:

Admin dashboard equipped with tools to manage products efficiently. Admins can log in, add new products, and maintain existing ones, ensuring our product offerings are always up-to-date and relevant to your needs.

II. Technologies used

PHP (Hypertext Preprocessor):

PHP is a server-side scripting language that is widely used for web development. In this project, PHP is the core programming language used for server-side logic. It handles tasks such as user authentication, database interactions, and dynamic content generation.

MySQL:

MySQL is an open-source relational database management system. It is used as the project's database to store essential data, including user information, product details, orders, and other related information. MySQL is used to efficiently manage and retrieve data for various parts of the ecommerce platform.

HTML (Hypertext Markup Language) and CSS (Cascading Style Sheets):

HTML and CSS are fundamental technologies for building the structure and design of web pages. HTML is used to create the project's web page structure, while CSS is utilized for styling and layout customization. Together, they ensure a visually appealing and responsive user interface.

JavaScript:

JavaScript is a versatile scripting language commonly used for client-side web development. In this project, JavaScript enhances user interactivity and responsiveness. It can handle tasks such as form validation, dynamic content updates, and client-side data manipulation. JavaScript is particularly useful for creating a seamless user experience.

AJAX (Asynchronous JavaScript and XML):

AJAX is a technology that enables asynchronous communication between the client (user's browser) and the server. It allows data to be exchanged with the server in the background, without requiring a full page refresh. AJAX is often used to create dynamic and interactive web applications. In ecommerce, it can be used for tasks like updating the shopping cart without reloading the entire page.

Bootstrap:

Bootstrap is a popular front-end framework that provides pre-designed, responsive components and styles. It simplifies the process of creating a visually appealing and mobile-friendly user interface. Bootstrap components can be customized to fit the project's design requirements, saving time and effort in frontend development.

Session Management:

Sessions are managed using PHP sessions, allowing the server to store user-specific information temporarily. Sessions are crucial for user authentication, cart management, and maintaining user states during their interactions with the website.

Web Server (e.g., Apache, Nginx):

A web server is necessary to host and serve the PHP files and other web assets. Popular web servers like Apache or Nginx are commonly used in PHP web development projects to handle incoming requests, process PHP scripts, and serve HTML content to users' browsers.

III. Modules

A. User Authentication:

- User Registration: Allow users to create accounts by providing their details.
- User Login: Authenticate users to access their accounts and place orders.
- Forgot Password: Implement a mechanism for users to reset their passwords if forgotten.

B. Product Management:

- Add Products: Allow admin users to add new products with details like name, description, price, and image.
 - Update Products: Enable admin users to modify existing product information.
 - Product Categories: Organize products into categories for easy navigation.
- Product Search: Implement a search functionality for users to find products based on keywords or categories.

C. Shopping Cart:

- Add to Cart: Allow users to add products to their shopping cart for future purchase.
- View Cart: Enable users to view the items in their cart, modify quantities, and remove items.
- Cart Checkout: Implement a checkout process for users to review their order and proceed to payment.

D. Order Management:

- Place Order: Allow users to confirm their orders and make payments.
- Order History: Provide users with a history of their past orders for reference.
- Order Confirmation: Send email confirmations to users after successful order placement.

E. User Account Management:

- View Profile: Allow users to view and update their account information, such as name, email, and address.
 - Change Password: Enable users to change their account passwords.
 - Logout: Allow users to log out of their accounts securely.

F. Admin Dashboard:

- Admin Login: Authenticate admin users to access the admin dashboard.
- Manage Products: Allow admins to add, update, and delete products from the inventory.
 - View Orders: Provide admins with a list of orders placed by users.
- Customer Queries: Allow admins to view and respond to customer queries and concerns.

G. Customer Support:

- Contact Form: Provide users with a contact form to submit queries or issues.

H. Security and Privacy:

- Secure Transactions: Implement secure payment gateways and SSL certificates for encrypted transactions.
- Data Protection: Ensure user data privacy and comply with data protection regulations.
- Authentication and Authorization: Implement secure login mechanisms and restrict access to authorized users only.

IV. Programs and website snapshots

IV.I Home Page

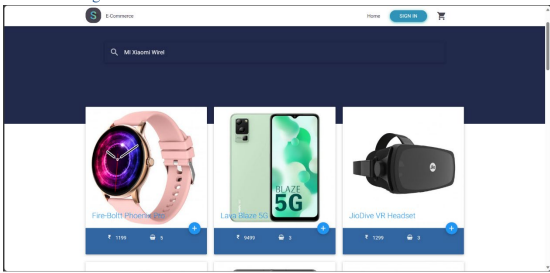


Figure 1. Home page

IV.II Header Component



Figure 2. Header Component

```
Code:
<!DOCTYPE html>
<html>
    <head>
      <meta charset="utf-8">
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <title>E-Commerce store</title>
      <link rel="icon" href="src/img/icon.png">
      <!--Let browser know website is optimized for mobile-->
      <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0"/>
      <link rel="stylesheet" href="src/css/font-awesome-4.6.3/css/font-</pre>
awesome.min.css">
      <!--Import materialize.css-->
      <link type="text/css" rel="stylesheet"</pre>
href="src/css/materialize.min.css" media="screen,projection"/>
      <link rel="stylesheet" href="src/css/animate.css-</pre>
master/animate.min.css">
      <!-- My own style -->
```

```
<link rel="stylesheet" href="src/css/style.css">
    <!-- Progress bar -->
    <link rel='stylesheet' href='src/css/nprogress.css'/>
    </head>
<body>
```

IV.III Search Component

```
Q Samsung Galaxy S23
```

Figure 3. Search Component

```
<?php
session_start();
if (!isset($_SESSION['logged_in'])) {
    $nav ='includes/nav.php';
    if (!isset($_GET['search'])) {
     header('Location: index.php');
   else {
      $word = $_GET['searched'];
else {
 $nav ='includes/navconnected.php';
  $idsess = $_SESSION['id'];
 if (!isset($_GET['search'])) {
    header('Location: index.php');
 else {
    $word = $_GET['searched'];
 require 'includes/header.php';
 require $nav;?>
 <div class="container-fluid product-page" id="top">
   <div class="container current-page">
      <nav>
        <div class="nav-wrapper">
          <div class="col s12">
            <a href="index.php" class="breadcrumb">Home</a>
            <a href="search.php" class="breadcrumb">Search</a>
          </div>
```

```
</div>
      </nav>
    </div>
   </div>
   <div class="container search-page">
     <div class="row">
       <?php
       include 'db.php';
       //get products
       //pages links
       $page = isset($_GET['page']) ? (int)$_GET['page'] : 1;
       $perpage = isset($ GET['per-page']) && $ GET['per-page'] <= 16 ?</pre>
(int)$_GET['per-page'] : 16;
       $start = ($page > 1) ? ($page * $perpage) - $perpage : 0;
       $queryproduct = "SELECT SQL_CALC_FOUND_ROWS id, name, price,
id_picture, thumbnail FROM product WHERE name LIKE '%{$word}%' ORDER BY
id DESC LIMIT {$start}, 16";
       $result = $connection->query($queryproduct);
       //pages
        $total = $connection->query("SELECT FOUND_ROWS() as total")-
>fetch_assoc()['total'];
        $pages = ceil($total / $perpage);
         if ($result->num_rows > 0) {
         // output data of each row
         while($rowproduct = $result->fetch assoc()) {
           $id_product = $rowproduct['id'];
           $name_product = $rowproduct['name'];
           $price product = $rowproduct['price'];
           $id_pic = $rowproduct['id_picture'];
           $thumbnail_product = $rowproduct['thumbnail'];
             <div class="col s12 m4">
               <div class="card hoverable animated slideInUp wow">
                 <div class="card-image">
                     <a href="product.php?id=<?= $id_product; ?>">
                       <img src="products/<?= $thumbnail_product;</pre>
?>"></a>
                     <span class="card-title blue-text"><?=</pre>
$name_product; ?></span>
```

```
<a href="product.php?id=<?= $id_product; ?>"
class="btn-floating halfway-fab waves-effect waves-light right"><i</pre>
class="material-icons">add</i></a>
                </div>
                <div class="card-action">
                 <div class="container-fluid">
                   <h5 class="white-text"><?= $price product; ?>
$</h5>
                 </div>
                </div>
            </div>
          </div>
         <?php }} else {</pre>
          echo "<div class='container center-align'>
                <h4 class='black-text'>Item not found</h4>
                </div>";
         }?>
         </div>
         <div class="center-align animated slideInUp wow">
          "><a</pre>
href="?page=<?php echo $page-1; ?>&per-page=15"><i class="material-</pre>
icons">chevron_left</i></a>
          <?php for ($x=1; $x <= $pages; $x++) : $y = $x;?>
              $x){echo 'active';} elseif($page < ($x +1) OR $page > ($x
+1)){echo'hide';} ?>"><a href="?page=<?php echo $x; ?>&per-page=15"
><?php echo $x; ?></a>
          <?php endfor; ?>
          "><a</pre>
href="?page=<?php echo $page+1; ?>&per-page=15"><i class="material-</pre>
icons">chevron_right</i>
         </div>
  </div>
<?php require 'includes/footer.php'; ?>
```

IV.IV Product Listing Component

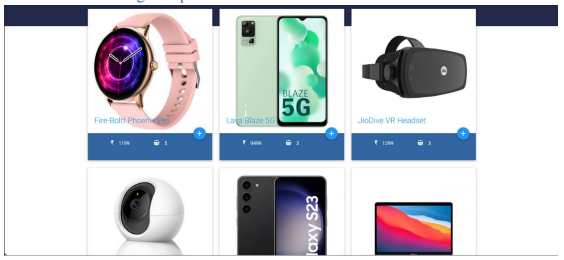


Figure 4. Product Listing Component

```
<?php
       include 'db.php';
       // selecting product available in largest quantity
       $queryfirst = "SELECT
   product.id as 'id',
   product.name as 'name',
   product.price as 'price',
   product.thumbnail as 'thumbnail',
   SUM(command.quantity) as 'total',
   command.statut,
   command.id_product
   FROM product, command
   WHERE product.id = command.id_product AND command.statut = 'paid'
   GROUP BY product.id
   ORDER BY SUM(command.quantity) DESC LIMIT 6";
       $resultfirst = $connection->query($queryfirst);
       if ($resultfirst->num_rows > 0) {
           // output data of each row
           while ($rowfirst = $resultfirst->fetch_assoc()) {
               $id_best = $rowfirst['id'];
               $name_best = $rowfirst['name'];
               $price_best = $rowfirst['price'];
               $thumbnail_best = $rowfirst['thumbnail'];
               $totalsold = $rowfirst['total'];
```

?>

IV.V Categories Component

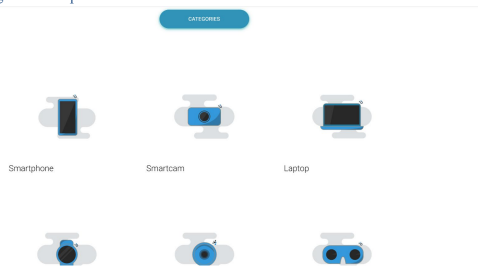


Figure 5. Categories Component

```
<div class="container-fluid center-align categories">
    <a href="#category" class="button-rounded btn-large waves-effect</pre>
waves-light">Categories</a>
    <div class="container" id="category">
        <div class="row">
            <?php
            //get categories
            $querycategory = "SELECT id, name, icon FROM category";
            $total = $connection->query($querycategory);
            if ($total->num_rows > 0) {
                // output data of each row
                while ($rowcategory = $total->fetch_assoc()) {
                    $id_category = $rowcategory['id'];
                    $name_category = $rowcategory['name'];
                    $icon_category = $rowcategory['icon'];
                     <div class="col s12 m4">
                         <div class="card hoverable animated slideInUp</pre>
wow">
                             <div class="card-image">
                                 <a href="category.php?id=<?=</pre>
$id_category; ?>"><img src="src/img/<?= $icon_category; ?>.png"
alt=""></a>
```

IV.VI About Us Component

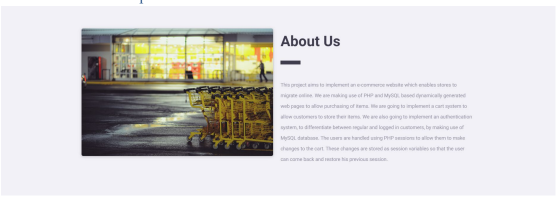


Figure 6. About Us Component

```
<div class="container-fluid about" id="about">
    <div class="container">
       <div class="row">
           <div class="col s12 m6">
               <div class="card animated slideInUp wow">
                   <div class="card-image">
                       <img src="src/img/about.jpg" alt="">
                   </div>
               </div>
           </div>
           <div class="col s12 m6">
               <h3 class="animated slideInUp wow">About Us</h3>
               <div class="divider animated slideInUp wow"></div>
               This project aims to
implement an e-commerce website which enables
                   stores to migrate online. We are making use of PHP
and MySQL based dynamically generated web pages
                   to allow purchasing of items. We are going to
implement a cart system to allow customers to store
```

IV.VII Contact Us Component



Figure 7. Contact Us Component

```
<div class="container contact" id="contact">
    <div class="row">
        <form action="https://postmail.invotes.com/send" method="post"</pre>
id="email form" class="col s12 animated slideInUp wow">
            <h3 class="animated slideInUp wow">Contact Us</h3>
            <div class="row">
                <div class="input-field col s12 m6">
                     <i class="material-icons prefix">account circle</i>
                    <input id="icon_prefix" name="subject" type="text"</pre>
class="validate">
                    <label for="icon prefix">Subject</label>
                <div class="input-field col s12 m6">
                     <i class="material-icons prefix">email</i>
                     <input id="email" name="reply_to" type="email"</pre>
class="validate">
                    <label for="email" data-error="wrong" data-</pre>
success="right">Email</label>
```

```
</div>
                <div class="input-field col s12 ">
                    <i class="material-icons prefix">message</i>
                    <textarea id="icon_prefix2" class="materialize-</pre>
textarea" type="text" name="text" rows="4"" style=" resize:
vertical;min-height: 8rem;" required></textarea>
                    <label for="icon prefix2">Your message</label>
                </div>
                <!-- Go to https://postmail.invotes.com/ to get an
access token -->
                <input type="hidden" name="access_token" value="" />
                <input type="hidden" name="success_url" value="." />
                <input type="hidden" name="error_url" value=".?err=1"</pre>
                <div class="center-align">
                    <button id="submit form" type="submit"</pre>
name="contact" value="Send" class="button-rounded btn-large waves-
effect waves-light">Submit</button>
                </div>
                Powered by <a href="https://postmail.invotes.com"</p>
target="_blank">PostMail</a>
            </div>
        </form>
    </div>
```

IV.VIII Footer Component



Figure 8. Footer Component

```
<!-- JQUERY FIRST -->
<script src="src/js/jquery-2.1.4.js"></script>
<!-- Typed Js -->
<script type="text/javascript" src="src/js/typed.js"></script>
<!-- Progress bar -->
<script src='src/js/nprogress.js'></script>
<!-- wow js-->
<script src="src/js/wow.min.js"></script>
<!-- Materialize Js -->
<script src="src/js/materialize.min.js"></script></script></script></script></script src="src/js/materialize.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></scrip
```

```
<script>
    <!-- //SMOOTH SCROLL -->
    $(document).on('click', 'a[href*="#"]:not([href="#"])', function(e)
        if (location.pathname.replace(/^\//,'') ===
this.pathname.replace(/^\//,'') && location.hostname === this.hostname)
            var target = $(this.hash);
            target = target.length ? target : $('[name=' +
this.hash.slice(1) +']');
            if (target.length && target.selector.indexOf("#top") > -1)
                $('html, body').animate({
                    scrollTop: (target.offset().top-55)
                }, 1000);
                e.preventDefault();
            else if (target.length && target.selector.indexOf("#top") <</pre>
1 && target.selector != '') {
                $('html, body').animate({
                    scrollTop: target.offset().top
                }, 1000);
                e.preventDefault();
   });
    // <!--SMOOTH SCROLL-->
   $(document).ready(function() {
        $('select').material_select();
    });
    $(document).ready(function(){
        $('.tooltipped').tooltip({delay: 50});
    });
    new WOW().init();
    $(function(){
        var xmlhttp = new XMLHttpRequest();
        xmlhttp.open("GET", "request.php?req=products", true);
        xmlhttp.send(null);
        xmlhttp.onreadystatechange = function(){
            if (this.readyState == 4 && this.status == 200) {
                products = JSON.parse(this.responseText);
                $(".searching").typed({
                    strings: products,
                    typeSpeed: -8
```

```
});
    });
    $('.searching').on('click', function(e){
        $(this).data('typed').reset();
        $('#search').replaceWith('<div class="autocomplete"><input</pre>
id="prods" type="text" name="searched"></div>');
        $("#search").focus();
        loadArray();
    });
    $(".value2").change(function(){
        if ($(".value1").val() === $(".value2").val()) {
            $(".value2").css('color','#4caf50');
            $("#confirmed").prop("disabled",false);
        else {
            $(".value2").css('color','#b71c1c');
            $("#confirmed").prop("disabled",true);
    });
    $("#search").focus(function(){
        $(".miaw").removeClass("hide");
    });
    function loadArray(){
        var xmlhttp = new XMLHttpRequest();
        xmlhttp.onreadystatechange = function() {
            if (this.readyState == 4 && this.status == 200) {
                var prods = JSON.parse(this.responseText);
                autocomplete(document.getElementById("prods"), prods);
        };
        xmlhttp.open("GET", "request.php?req=products", true);
        xmlhttp.send();
    function autocomplete(inp, arr) {
        /*the autocomplete function takes two arguments,
        the text field element and an array of possible autocompleted
        var currentFocus;
        /*execute a function when someone writes in the text field:*/
       inp.addEventListener("input", function(e) {
```

```
var a, b, i, val = this.value;
            /*close any already open lists of autocompleted values*/
            closeAllLists();
            if (!val) { return false;}
            currentFocus = -1;
            /*create a DIV element that will contain the items
(values):*/
            a = document.createElement("DIV");
            a.setAttribute("id", this.id + "autocomplete-list");
            a.setAttribute("class", "autocomplete-items");
            /*append the DIV element as a child of the autocomplete
container:*/
            this.parentNode.appendChild(a);
            /*for each item in the array...*/
            for (i = 0; i < arr.length; i++) {</pre>
                /*check if the item starts with the same letters as the
text field value:*/
                if (arr[i].substr(0, val.length).toUpperCase() ==
val.toUpperCase()) {
                    /*create a DIV element for each matching element:*/
                    b = document.createElement("DIV");
                    /*make the matching letters bold:*/
                    b.innerHTML = "<strong>" + arr[i].substr(0,
val.length) + "</strong>";
                    b.innerHTML += arr[i].substr(val.length);
                    b.innerHTML += "<input type='hidden' value='" +</pre>
arr[i] + "'>";
                    /*execute a function when someone clicks on the
item value (DIV element):*/
                    b.addEventListener("click", function(e) {
                        /*insert the value for the autocomplete text
                        inp.value =
this.getElementsByTagName("input")[0].value;
                        /*close the list of autocompleted values,
                        (or any other open lists of autocompleted
                        closeAllLists();
                    });
                    a.appendChild(b);
                }
        });
        /*execute a function presses a key on the keyboard:*/
        inp.addEventListener("keydown", function(e) {
```

```
var x = document.getElementById(this.id + "autocomplete-
list");
            if (x) x = x.getElementsByTagName("div");
            if (e.keyCode == 40) {
                /*If the arrow DOWN key is pressed,
                increase the currentFocus variable:*/
                currentFocus++;
                addActive(x);
            } else if (e.keyCode == 38) { //up
                decrease the currentFocus variable:*/
                currentFocus--;
                /*and and make the current item more visible:*/
                addActive(x);
            } else if (e.keyCode == 13) {
                /*If the ENTER key is pressed, prevent the form from
being submitted,*/
                e.preventDefault();
                if (currentFocus > -1) {
                    /*and simulate a click on the "active" item:*/
                    if (x) x[currentFocus].click();
        });
        function addActive(x) {
            /*a function to classify an item as "active":*/
            if (!x) return false;
            /*start by removing the "active" class on all items:*/
            removeActive(x);
            if (currentFocus >= x.length) currentFocus = 0;
            if (currentFocus < 0) currentFocus = (x.length - 1);</pre>
            /*add class "autocomplete-active":*/
            x[currentFocus].classList.add("autocomplete-active");
        function removeActive(x) {
            /*a function to remove the "active" class from all
autocomplete items:*/
            for (var i = 0; i < x.length; i++) {
                x[i].classList.remove("autocomplete-active");
        function closeAllLists(elmnt) {
            /*close all autocomplete lists in the document,
            except the one passed as an argument:*/
            var x = document.getElementsByClassName("autocomplete-
items");
            for (var i = 0; i < x.length; i++) {
```

```
if (elmnt != x[i] && elmnt != inp) {
                    x[i].parentNode.removeChild(x[i]);
       document.addEventListener("click", function (e) {
            closeAllLists(e.target);
       });
   $(document).ready(function(){
       $('ul.tabs').tabs();
   });
   $(document).ready(function(){
       $('.materialboxed').materialbox();
   });
   $(".baskett").hover(function(){
       $(".baskett").addClass("animated pulse");
   }, function(){
       $(".baskett").removeClass("animated pulse");
   });
   $(window).load(function() { // makes sure the whole site is loaded
       NProgress.start();
       NProgress.inc(0.3);
       NProgress.done();
       $('body').delay(350).css({
            'overflow': 'visible'
       });
   })
</script>
</body>
```

IV.IX Login Component

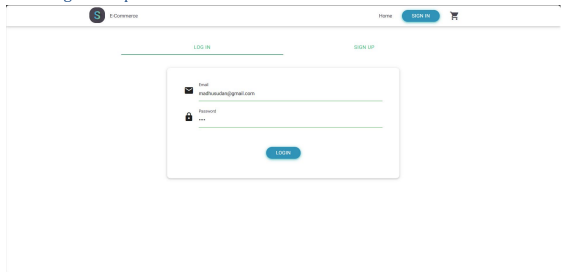


Figure 9. Login Component

```
<div class="card">
                              <div class="row">
                                  <form class="col s12" method="POST">
                                       <div class="input-field col s12">
                                           <i class="material-icons</pre>
prefix">email</i>
                                           <input id="icon_prefix"</pre>
type="text" name="emaillog" class="validate">
                                           <label
for="icon_prefix">Email</label>
                                       </div>
                                       <div class="input-field col s12</pre>
meh">
                                           <i class="material-icons</pre>
prefix">lock</i>
                                           <input id="icon prefix"</pre>
type="password" name="passworddb" class="validate">
                                           <label</pre>
for="icon_prefix">Password</label>
                                       </div>
                                       <?php require</pre>
'includes/loginconfirmation.php';?>
                                       <div class="center-align">
                                           <button type="submit"</pre>
name="login" class="btn button-rounded waves-effect waves-light
">Login</button>
                                       </div>
```



IV.X Sign Up Component

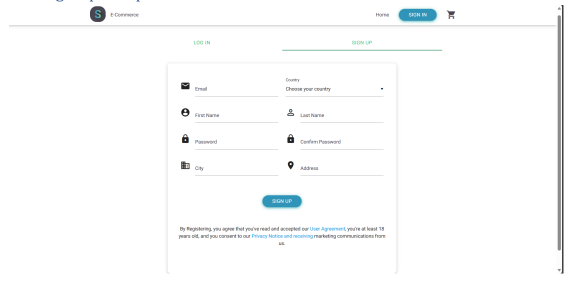


Figure 10. Sign Up Component

IV.XI User profile edit page

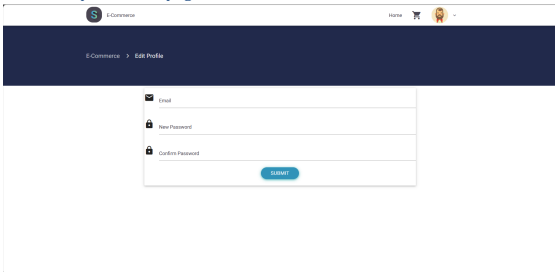


Figure 11. User's edit profile

IV.XII User's orders page

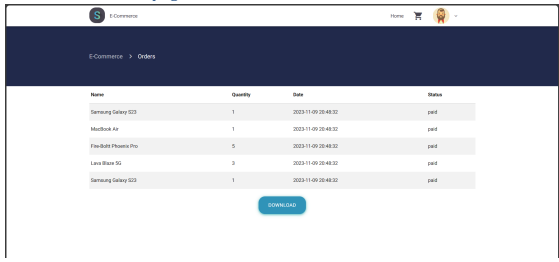


Figure 12. User's orders page

IV.XIII User's invoice

User Invoice

Name	Quantity	Date	Status
Samsung Galaxy S23	1	2023-11-09 20:48:32	paid
MacBook Air	1	2023-11-09 20:48:32	paid
Fire-Boltt Phoenix Pro	5	2023-11-09 20:48:32	paid
Lava Blaze 5G	3	2023-11-09 20:48:32	paid
Samsung Galaxy S23	1	2023-11-09 20:48:32	paid

Invoice generated for Madhusudan Kumar

Figure 13. User's invoice

IV.XIV Admin Dashboard

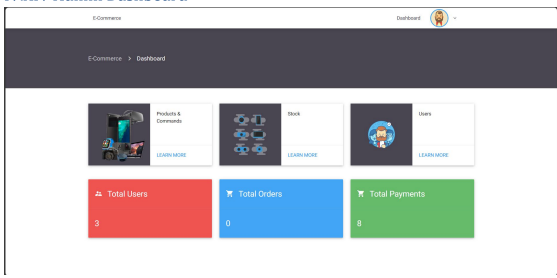


Figure 14. Admin Dashboard

IV.XV Admin products page

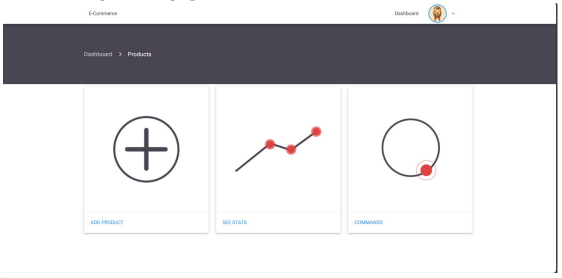


Figure 15. Admin products page

IV.XVI Admin product stock page

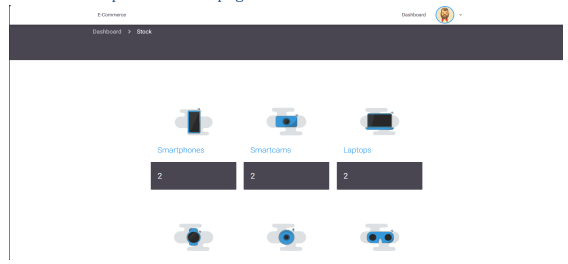


Figure 16. Admin dashboard stock page

IV.XVII Admin users list page

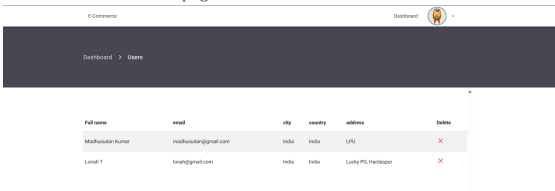


Figure 17. Registered users list

IV.XVIII Products management page

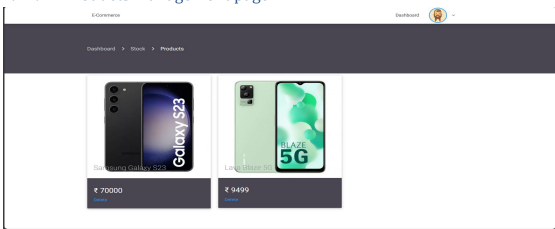


Figure 18. Admin dashboard product management page

IV.XIX Product adding page

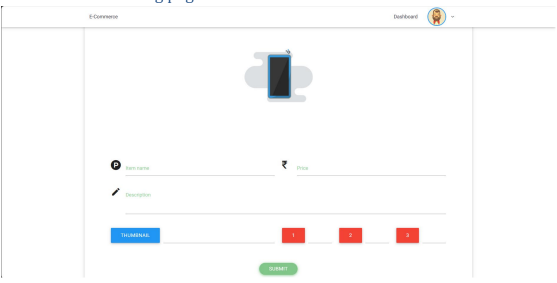


Figure 19. Product adding page

V. Github Link

Link: <u>ecom-store</u>

VI. List of References/Bibliography

VI.I References

- 1. PHP Documentation
- 2. W3schools
- 3. MySQL Documentation
- 4. Youtube