FRONT END DEV – Lunch Rush

First Page Loading Screen of Inventory Management Tracking Software

HTML Code:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>LunchRush</title>

</head>

<body>

<div class="center-container">

<img src="your-image-url.jpg" alt="LunchRush Image">

<p class="bold-text">LunchRush</p>

</div>

</body>

</html>

CSS Code:

body {

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

margin: 0;

}

.center-container {

text-align: center;

}

img {

max-width: 100%;

height: auto;

}

.bold-text {

font-weight: bold;

}

PAGE 2

HTML Code:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>User Login</title>

</head>

<body>

<div class="login-container">

<div class="logo-container">

<img src="logo.png" alt="Logo">

</div>

<form class="login-form">

<input type="text" placeholder="Username" required>

<input type="password" placeholder="Password" required>

<a href="#" class="forgot-password-link">Forgot your password?</a>

<button type="submit" class="login-button">Login</button>

</form>

<a href="#" class="account-creation-link">Create an Account</a>

</div>

</body>

</html>

CSS Code:

body {

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

margin: 0;

background-color: #f0f0f0; /\* Background color \*/

}

.login-container {

text-align: center;

background-color: #fff; /\* Rectangle background color \*/

border-radius: 10px; /\* Rounded corners \*/

padding: 20px;

box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.2); /\* Box shadow \*/

}

.logo-container img {

max-width: 100px;

}

.login-form input {

width: 100%;

padding: 10px;

margin: 10px 0;

border: 1px solid #ccc; /\* Input border \*/

border-radius: 5px;

}

.forgot-password-link {

text-decoration: none;

display: block;

margin-top: 10px;

}

.login-button {

width: 100%;

padding: 10px;

background-color: #007bff; /\* Button background color \*/

color: #fff; /\* Button text color \*/

border: none;

border-radius: 5px;

cursor: pointer;

}

.account-creation-link {

text-decoration: none;

display: block;

margin-top: 10px;

font-weight: bold;

color: #007bff; /\* Account creation link color \*/

}

**Page 3 User Account Creation Form If User is New\*\***

**HTML Code:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Account Registration</title>

</head>

<body>

<div class="registration-container">

<h2 class="registration-heading">Account Creation</h2>

<div class="profile-picture-container">

<img src="default-profile.png" alt="Profile Picture" id="profile-picture">

<input type="file" accept="image/\*" id="profile-picture-upload" class="profile-picture-upload" onchange="loadProfilePicture(event)">

<label for="profile-picture-upload" class="profile-picture-label">Change Profile Picture</label>

</div>

<form class="registration-form" action="registration.php" method="post">

<input type="text" placeholder="Full Name" name="full\_name" required>

<input type="text" placeholder="Username" name="username" required>

<input type="password" placeholder="Password" name="password" required>

<input type="password" placeholder="Confirm Password" name="confirm\_password" required>

<input type="email" placeholder="Email Address" name="email" required>

<div class="error-message">Error message goes here</div>

<button type="submit" class="registration-button">Create Account</button>

</form>

<a href="index.html" class="back-to-login-link">Back to Login</a>

</div>

<script>

function loadProfilePicture(event) {

const profilePicture = document.getElementById('profile-picture');

const file = event.target.files[0];

const reader = new FileReader();

reader.onload = function () {

profilePicture.src = reader.result;

};

reader.readAsDataURL(file);

}

</script>

</body>

</html>

**CSS Code:**

body {

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

margin: 0;

background-color: #f0f0f0;

}

.registration-container {

text-align: center;

background-color: #fff;

border-radius: 10px;

padding: 20px;

box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.2);

}

.registration-heading {

margin-top: 0;

}

.profile-picture-container {

position: relative;

margin-bottom: 20px;

}

#profile-picture {

max-width: 150px;

max-height: 150px;

border-radius: 50%;

object-fit: cover;

}

.profile-picture-upload {

position: absolute;

top: 0;

left: 0;

width: 100%;

height: 100%;

opacity: 0;

cursor: pointer;

}

.profile-picture-label {

position: absolute;

bottom: 0;

left: 50%;

transform: translateX(-50%);

background-color: #007bff;

color: #fff;

padding: 5px 10px;

border-radius: 5px;

cursor: pointer;

}

.registration-form input {

width: 100%;

padding: 10px;

margin: 10px 0;

border: 1px solid #ccc;

border-radius: 5px;

}

.error-message {

color: red;

}

.registration-button {

width: 100%;

padding: 10px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.back-to-login-link {

text-decoration: none;

display: block;

margin-top: 10px;

color: #007bff;

font-weight: bold;

}

**Page 4 Interactive Digital Dashboard For LunchRush Database Tracking System**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Lunch Rush Dashboard</title>

</head>

<body>

<div class="dashboard-container">

<div class="analytics">

<!-- Analytics content goes here -->

</div>

<div class="navigation">

<button id="itemCreationBtn">Item Creation</button>

<button id="itemManagementBtn">Item Management</button>

<button id="orderCheckoutBtn">Placing Order/Checkout</button>

<button id="reportingBtn">Reporting</button>

<button id="administrationBtn">Administration</button>

<button id="locationManagementBtn">Location Management</button>

<button id="orderManagementBtn">Order Management</button>

</div>

</div>

<script src="script.js"></script>

</body>

</html>

**CSS Code:**

/\* Add your CSS styles for the dashboard here \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

background-color: #f0f0f0;

}

.analytics {

width: 60%;

padding: 20px;

background-color: #fff;

border-radius: 10px;

box-shadow: 0 0 10px rgba(0, 0, 0, 0.2);

}

.navigation {

display: flex;

flex-direction: column;

gap: 10px;

}

**Javascript Code:**

// JavaScript code for handling button clicks and dashboard functionality

document.getElementById('itemCreationBtn').addEventListener('click', function () {

// Handle Item Creation button click

// You can navigate or perform actions specific to this button here

});

document.getElementById('itemManagementBtn').addEventListener('click', function () {

// Handle Item Management button click

});

// Add similar event listeners for other buttons

**Page 5 Front End development of Item Management**

**HTML:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Item Management</title>

</head>

<body>

<div class="dashboard-container">

<div class="user-profile">

<img src="user-profile.jpg" alt="User Profile">

</div>

<div class="item-tabs">

<button class="tab" id="createItemTab">Create Item</button>

<button class="tab" id="manageItemsTab">Manage Items</button>

</div>

<div id="item-content">

<!-- Item creation and management content goes here -->

</div>

</div>

<script src="script.js"></script>

</body>

</html>

**CSS:**

/\* Add your CSS styles for the item management interface here \*/

/\* You can customize the appearance of tabs, items, and other elements \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

background-color: #f0f0f0;

}

.user-profile img {

max-width: 100px;

border-radius: 50%;

margin-bottom: 20px;

}

.item-tabs {

display: flex;

gap: 20px;

}

.tab {

padding: 10px 20px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.tab:hover {

background-color: #0056b3;

}

/\* Additional CSS for item display and creation goes here \*/

**JAVAscript:**

// JavaScript code for handling tab clicks and interacting with the backend

document.getElementById('createItemTab').addEventListener('click', function () {

// Handle Create Item tab click

// Display the item creation form or content

});

document.getElementById('manageItemsTab').addEventListener('click', function () {

// Handle Manage Items tab click

// Fetch and display items from the backend database

});

// You can add more JavaScript logic for item creation, deletion, and interactions with the backend here

**Page 6 Front end Dev Item Management**

**HTML:**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Order Management</title>

</head>

<body>

<div class="dashboard-container">

<div class="user-profile">

<img src="user-profile.jpg" alt="User Profile">

</div>

<div class="tab-container">

<button class="tab" id="orderDetailsTab">Order Details</button>

<button class="tab" id="placeOrderTab">Place Order/Checkout</button>

<button class="tab" id="cancelOrderTab">Cancel Order</button>

</div>

<div class="order-content">

<!-- Order management content goes here -->

</div>

</div>

<script src="script.js"></script>

</body>

</html> **CSS:**

/\* Add your CSS styles for the order management interface here \*/

/\* You can customize the appearance of tabs, order details, and other elements \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

background-color: #f0f0f0;

}

.user-profile img {

max-width: 100px;

border-radius: 50%;

margin-bottom: 20px;

}

.tab-container {

display: flex;

gap: 20px;

}

.tab {

padding: 10px 20px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.tab:hover {

background-color: #0056b3;

}

/\* Additional CSS for order display and management goes here \*/

**Javascript:**

// JavaScript code for handling tab clicks and interactions with the backend

document.getElementById('orderDetailsTab').addEventListener('click', function () {

// Handle Order Details tab click

// Display order details for previous orders

});

document.getElementById('placeOrderTab').addEventListener('click', function () {

// Handle Place Order/Checkout tab click

// Implement order placement and payment functionality

});

document.getElementById('cancelOrderTab').addEventListener('click', function () {

// Handle Cancel Order tab click

// Implement order cancellation functionality

});

// You can add more JavaScript logic for order management and interactions with the backend here

**Page 7 Front End Dev Reporting Page**

HTML:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Reporting Dashboard</title>

</head>

<body>

<div class="dashboard-container">

<div class="user-profile">

<img src="user-profile.jpg" alt="User Profile">

</div>

<div class="tab-container">

<button class="tab" id="orderDetailsTab">Order Details</button>

<button class="tab" id="placeOrderTab">Place Order/Checkout</button>

<button class="tab" id="cancelOrderTab">Cancel Order</button>

<button class="tab" id="reportingTab">Reporting Dashboard</button>

</div>

<div class="reporting-content">

<!-- Reporting dashboard content goes here -->

<h2>Sales Reports</h2>

<!-- Add charts and data for sales reports here -->

<h2>Item and Location Tracking</h2>

<!-- Add charts and data for item and location tracking here -->

<h2>Employee Sales Attribution</h2>

<!-- Add charts and data for employee sales attribution here -->

<button id="exportButton">Export Data</button>

</div>

</div>

<script src="script.js"></script>

</body>

</html>

CSS:

/\* Add your CSS styles for the reporting dashboard here \*/

/\* You can customize the appearance of tabs, charts, and other elements \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

background-color: #f0f0f0;

}

.user-profile img {

max-width: 100px;

border-radius: 50%;

margin-bottom: 20px;

}

.tab-container {

display: flex;

gap: 20px;

}

.tab {

padding: 10px 20px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.tab:hover {

background-color: #0056b3;

}

/\* Additional CSS for reporting charts and data goes here \*/

JavaScript:

// JavaScript code for handling tab clicks and interactions with the backend

document.getElementById('orderDetailsTab').addEventListener('click', function () {

// Handle Order Details tab click

// Display order details for previous orders

});

document.getElementById('placeOrderTab').addEventListener('click', function () {

// Handle Place Order/Checkout tab click

// Implement order placement and payment functionality

});

document.getElementById('cancelOrderTab').addEventListener('click', function () {

// Handle Cancel Order tab click

// Implement order cancellation functionality

});

document.getElementById('reportingTab').addEventListener('click', function () {

// Handle Reporting Dashboard tab click

// Display analytics and reporting data

});

document.getElementById('exportButton').addEventListener('click', function () {

// Handle data export button click

// Implement data export functionality

});

// You can add more JavaScript logic for reporting and interactions with the backend here

**Page 8 Front End Dev Administration**HTML:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Administration Dashboard</title>

</head>

<body>

<div class="dashboard-container">

<div class="user-profile">

<img src="user-profile.jpg" alt="User Profile">

</div>

<div class="tab-container">

<button class="tab" id="orderDetailsTab">Order Details</button>

<button class="tab" id="placeOrderTab">Place Order/Checkout</button>

<button class="tab" id="cancelOrderTab">Cancel Order</button>

<button class="tab" id="reportingTab">Reporting Dashboard</button>

<button class="tab" id="administrationTab">Administration Dashboard</button>

</div>

<div class="administration-content">

<!-- Administration dashboard content goes here -->

<h2>Modify Business Location</h2>

<select id="businessLocations">

<option value="1">Location 1</option>

<option value="2">Location 2</option>

<option value="3">Location 3</option>

</select>

<h2>Add/Remove Employees</h2>

<div id="employeeList">

<!-- Employee list with name, profile picture, and options to remove -->

</div>

<h2>Assign Privileges</h2>

<div id="employeePrivileges">

<!-- Privileges assignment options -->

</div>

</div>

</div>

<script src="script.js"></script>

</body>

</html>

CSS:

/\* Add your CSS styles for the administration dashboard here \*/

/\* You can customize the appearance of tabs, employee list, and other elements \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

background-color: #f0f0f0;

}

.user-profile img {

max-width: 100px;

border-radius: 50%;

margin-bottom: 20px;

}

.tab-container {

display: flex;

gap: 20px;

}

.tab {

padding: 10px 20px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.tab:hover {

background-color: #0056b3;

}

/\* Additional CSS for employee list and privileges assignment goes here \*/

JavaScript:

// JavaScript code for handling tab clicks and interactions with the backend

document.getElementById('orderDetailsTab').addEventListener('click', function () {

// Handle Order Details tab click

// Display order details for previous orders

});

document.getElementById('placeOrderTab').addEventListener('click', function () {

// Handle Place Order/Checkout tab click

// Implement order placement and payment functionality

});

document.getElementById('cancelOrderTab').addEventListener('click', function () {

// Handle Cancel Order tab click

// Implement order cancellation functionality

});

document.getElementById('reportingTab').addEventListener('click', function () {

// Handle Reporting Dashboard tab click

// Display analytics and reporting data

});

document.getElementById('administrationTab').addEventListener('click', function () {

// Handle Administration Dashboard tab click

// Display employee management and privilege assignment options

});

// You can add more JavaScript logic for employee management and interactions with the backend here

**Page 9 Front End Dev Location Management**

HTML:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="styles.css">

<title>Location Management</title>

</head>

<body>

<div class="dashboard-container">

<div class="user-profile">

<img src="user-profile.jpg" alt="User Profile">

</div>

<div class="tab-container">

<button class="tab" id="orderDetailsTab">Order Details</button>

<button class="tab" id="placeOrderTab">Place Order/Checkout</button>

<button class="tab" id="cancelOrderTab">Cancel Order</button>

<button class="tab" id="reportingTab">Reporting Dashboard</button>

<button class="tab" id="administrationTab">Administration Dashboard</button>

<button class="tab" id="locationManagementTab">Location Management</button>

</div>

<div class="location-management-content">

<!-- Location management content goes here -->

<h2>Location</h2>

<!-- Add location management options here -->

<h2>Assign Employees</h2>

<!-- Add employee assignment options here -->

<h2>Edit Details</h2>

<!-- Add location details editing options here -->

<input type="text" placeholder="Search Location" id="locationSearch">

<button id="searchButton">Search Location</button>

<textarea placeholder="Additional Information"></textarea>

</div>

</div>

<script src="script.js"></script>

</body>

</html>

CSS:

/\* Add your CSS styles for the location management interface here \*/

/\* You can customize the appearance of tabs, search box, and other elements \*/

body {

margin: 0;

padding: 0;

font-family: Arial, sans-serif;

}

.dashboard-container {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 100vh;

background-color: #f0f0f0;

}

.user-profile img {

max-width: 100px;

border-radius: 50%;

margin-bottom: 20px;

}

.tab-container {

display: flex;

gap: 20px;

}

.tab {

padding: 10px 20px;

background-color: #007bff;

color: #fff;

border: none;

border-radius: 5px;

cursor: pointer;

}

.tab:hover {

background-color: #0056b3;

}

/\* Additional CSS for location management elements goes here \*/

JavaScript:

// JavaScript code for handling tab clicks and interactions with the backend

document.getElementById('orderDetailsTab').addEventListener('click', function () {

// Handle Order Details tab click

// Display order details for previous orders

});

document.getElementById('placeOrderTab').addEventListener('click', function () {

// Handle Place Order/Checkout tab click

// Implement order placement and payment functionality

});

document.getElementById('cancelOrderTab').addEventListener('click', function () {

// Handle Cancel Order tab click

// Implement order cancellation functionality

});

document.getElementById('reportingTab').addEventListener('click', function () {

// Handle Reporting Dashboard tab click

// Display analytics and reporting data

});

document.getElementById('administrationTab').addEventListener('click', function () {

// Handle Administration Dashboard tab click

// Display employee management and privilege assignment options

});

document.getElementById('locationManagementTab').addEventListener('click', function () {

// Handle Location Management tab click

// Display location management options

});

document.getElementById('searchButton').addEventListener('click', function () {

// Handle location search button click

// Implement location search functionality

});

// You can add more JavaScript logic for location management and interactions with the backend here