# INTRODUCTION

### 1.INTRODUCTION

In today's digital age, the realm of advertising is constantly evolving, yet there remains a gap in providing a comprehensive platform for advertisers and publishers to connect seamlessly. Recognizing this need, ADLib emerges as a dynamic solution, offering a unified space for advertisers to showcase their offerings and publishers to monetize their platforms effectively.

### 1.1 OBJECTIVE

ADLib's primary objective is to revolutionize the advertising landscape by providing a streamlined platform for advertisers and publishers alike. Through ADLib, advertisers gain access to a diverse network of publishers, enabling them to reach their target audience with precision and efficiency. Simultaneously, publishers benefit from a curated selection of high-quality advertisements, maximizing revenue potential while maintaining control over their content. By fostering mutually beneficial partnerships, ADLib aims to elevate the advertising experience, driving growth and innovation in the digital advertising industry.

## **SYSTEM ANALYSIS**

### 2. SYSTEM ANALYSIS

System analysis is the process of gathering and interpreting facts, diagnosing problem and using the fact to improve the system. Analysis is the detail study of various operations performed by the system and their relationship with in and outside of the system. This involves gathering information and using structured tools for analysis. System analysis is the way of studying a system with an eye on solving its problem using computer. To analyse a system, one has to study the working of the system in detail. The system analyst has to understand the functioning and concept of system in detail. The system analyst has to understand the functioning and concept of system in detail, before designing the appropriate computebased system that will meet all the requirements of the existing system

#### **2.1 EXISTING SYSTEM.**

Currently, the advertising process may involve disparate systems and manual communication methods, leading to inefficiencies and delays. Advertisers may struggle to find suitable platforms to promote their products, while publishers may face challenges in monetizing their content effectively. This fragmented approach to advertising can hinder the success of campaigns and limit revenue opportunities for publishers.

#### 2.2 PROPOSED SYSTEM

ADLib proposes a comprehensive platform that centralizes the advertising process, offering advertisers a diverse range of publishers to collaborate with and providing publishers with a streamlined system for managing advertisements. By offering real-time analytics, targeting capabilities, and seamless communication tools, ADLib aims to optimize the advertising process for both advertisers and publishers. The proposed system seeks to revolutionize the advertising landscape by fostering transparent communication, maximizing reach, and driving impactful advertising campaigns

#### **KEY FEATURES AND BENEFITS:**

Vast Category Selection: Explore a wide range of products and services across diverse categories.

Detailed Ad Listings: Get comprehensive information about advertised products or services, including descriptions, pricing, and seller details.

Targeted Advertising: Discover ads relevant to your interests for a personalized experience.

Convenience: Save time and effort by finding everything you need in one central location.

Wide Discovery: Explore a vast selection of products and services you might not have encountered elsewhere.

# SYSTEM REQUIREMENTS

## 3. SYSTEM REQUIREMENTS

Frame work : Django 3.0

Language : Python 3.8

IDE : Visual Studio Code

Front End Design : HTML5, CSS3, JavaScript

Back End Database : SQLite

Database IDE : DB Browser(SQLite)

Processor : Intel CORE i3

RAM : 4 GB

Item	Requirements
Hardware	Memory of 4 GB or more Intel Pentium III or more 1 GB (or more) available hard disk space
Operating System	Windows 10 or above
Software Development Kit	Django

## **FEASIBILITY STUDY**

## 4. FEASIBILITY STUDY

The main objective of this study is to determine whether the proposed system is feasible or not. Mainly there are three types of feasibility study to which the proposed system is subjected to as described below:

- Economic feasibility
- Technical feasibility
- Behavioural feasibility

The proposed system must be evaluated from a technical view point first, and if technically feasible then their impact on organization must be accessed. If compatible, the behavioural system can be devised. Then those must be tested for economic feasibility.

#### 4.1 ECONOMIC FEASIBILITY

Economic analysis is used for evaluating the cost effectiveness of a proposed system. Economically saying, our application is never cost related. It is easy to implement and the user can conveniently use our application without any kind of exceptions or errors. Our application is very simple to interact is economically feasible.

#### 4.2 TECHNICAL FEASIBILITY

The technical requirements of our system are highly affordable. There is no any difficulty in migrating from the existing to our proposed system. It is platform independent the application will run smoothly on any kernel without causing any trouble to end user.

#### 4.3 BEHAVIORAL FEASIBILITY

The system is intended for personal uses. Since the software is simple and provides a good Graphical User Interface, it provides high level user.

# SYSTEM IMPLEMENTATION

## 5. SYSTEM IMPLEMENTATION

The implementation and the maintenance are the last phase of software development life cycle. After testing is performed, that is checked whether the system works in the proper manner by putting realistic data items, the system is implemented in the client's computer. Here is the most important part that is user training. The working of the system is explained to the user. The main objective of their part is that the user will be able to understand the different process. Only the external working is implemented system satisfies the user various needs. Implementation is the stage of the project where the theoretical design is turned into working system, in this stage the installation of the package in the real environment, to the satisfaction of the intended user and the operation of the system. Implementation includes all those activities that take place to convert from the old system to new one. The new system may be totally new, replacing an existing system manual automates system or it may be a major modification to an existing system. Proper implementation is essential to provide reliable system to meet organization requirements, successful implementation may not guarantee improvement in the organization using the new system, but improper installation will prevent it.

The process of putting the developed system in actual use is called system implementation. This include all those activities that take place convert from the old system to new system can be implemented only after through testing is done and if it is found to be working according to the specification. The system personnel check the feasibility of the system.

The most crucial stage is achieving a new system for the user that will work efficiently. It involves careful planning, investigation of the current system and its constraints on implementation, design of methods achieve the changeover. The complex system being implemented, more involved will be the system analysis and the design required effort required just for implementation. The implementation stage involves the following tasks:

- Careful planning.
- Investigating of system and constraint. 16
- Design of methods to achieve the changeover.
- Training of staff in the changeover phase.
- Evaluation of the changeover method.

#### **5.1 TRAINING**

After providing the necessary basic training on the computer awareness the users will have to be trained on the new system such as screen flow, screen design, type of help on the screen, type of errors while entering the data the corresponding validation check at each entry and the ways to correct the data entered. It should then cover information needed by the specific user/group to use the system while imparting the training of the program on the application

### **5.2 CONVERSION**

It is the process of performing all of the operation that result directly in the turnover of the new system to the user conversion has two parts:

- The creation of the conversion plan at the start of the development phase and the implementation of the plan throughout the development phase.
- The creation of a system changes over plan at the end of the development phase and the implementation of the plan at the beginning of the operation phase.

### **5.3 POST IMPLEMENTATION REVIEW**

The post implementation review in the implementation process as a whole is conducted after the implementation of the actual software in the site. It is conducted using the review document. This may contain the answers to the following question.

- What was the purpose of the project?
- What would you like about the implementation process?
- What thinks would you change if you had to do it again tomorrow?

#### **5.4 SYSTEM MAINTENANCE**

Once the software is fully developed and implemented, the company starts to use the software. The company also goes and more division can be attached to the company, or the database of the company can grow in size. So after sometime the software, which has been installed, needs some modification. If the software need modification all the step needed to develop new software has to be executed.

The need has to be studied, the design has to be made and coding has to be done. Then the new module has to be connected to the existing software modules. Once the software is working perfect also, we have to do routine testing and any new bug is found out, immediately it has to be fixed. No software ever developed will be bug free forever. When a new situation arises, the software can create an error, but if it is found out and repaired the software will not causing more problems. Always maintenance has to be done on the software, for to make the software work perfectly without any errors. Maintenance of the software is one of major step in the computer animation software which is developed by the engineer, should undergo maintenance process in regular interval of time goes on new problems arise and it must be corrected accordingly.

Maintenance and enhancement are a long-term process. Various types of maintenance that can be made:

- Corrective Maintenance
- Adaptive Maintenance
- Prefecture Maintenance
- Reverse Engineering
- Re Engineering

## **DATA FLOW DIAGRAM**

## **6.DATA FLOW DIAGRAM**

### 6.1 INTRODUCTION TO DATA FLOW DIAGRAM

A data-flow diagram (DFD) is a way of representing a flow of a data of a process or a system (usually an information system). The DFD also provides information about the outputs and inputs of each entity and the process itself. A data-flow diagram has no control flow, there are no decision rules and no loops.

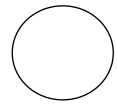
Specific operations based on the data can be represented by a flowchart. There are several notations for displaying data-flow diagrams.

For each data flow, at least one of the endpoints (source and / or destination) must exist in a process. The refined representation of a process can be done in another data-flow diagram, which subdivides this process into sub-processes.

A DFD shows what kind of information will be input to and output from the system, how the data will advance through the system, and where the data will be stored. It does not show information about the timing of process or information about whether processes will operate in sequence or in a parallel unlike a flowchart which also shows this information

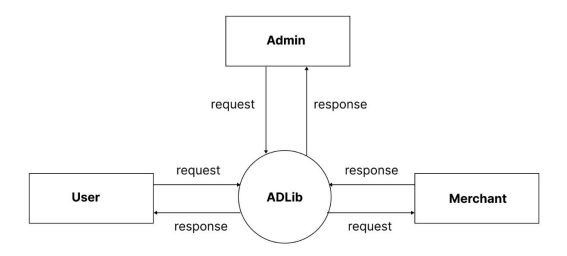
### To construct a Data Flow Diagram, we use:

It represents data source or destination
It represents the data store
 It represents flow of data



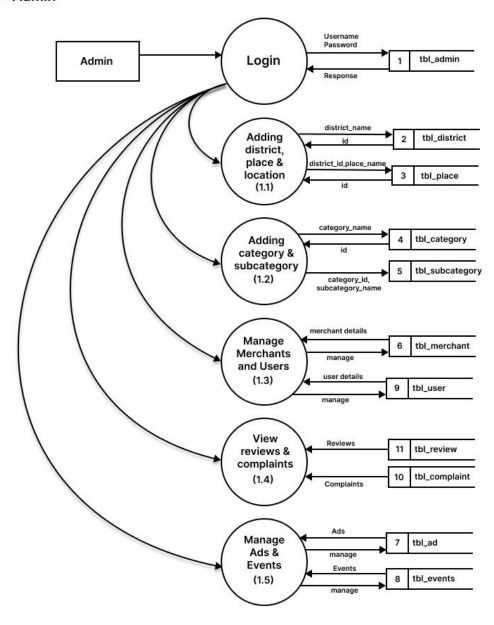
It represents a process that transforms the data

## **6.2 CONTEXT LEVEL**



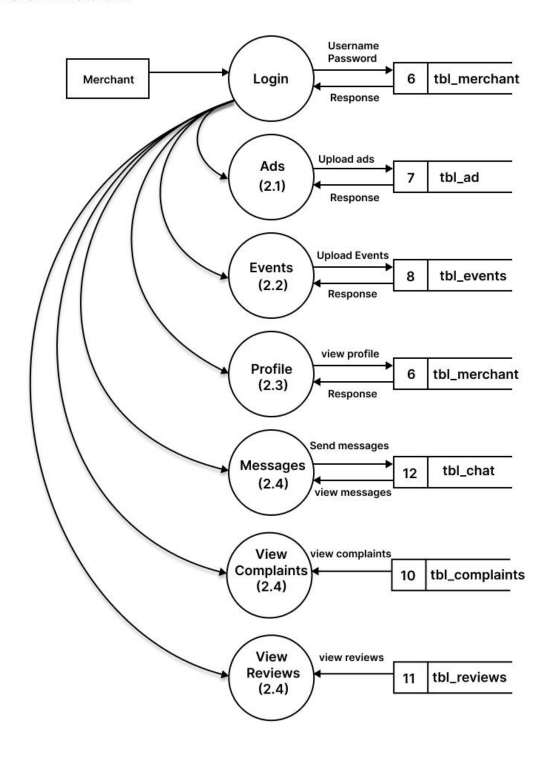
### 6.3 LEVEL 1: ADMIN

Level 1: Admin



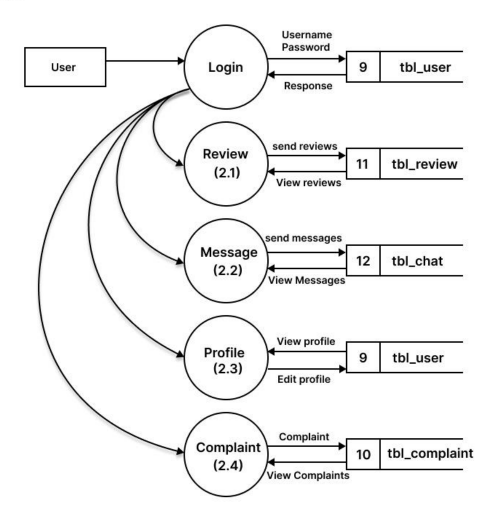
### **6.4 LEVEL 1: MERCHANT**

Level 1: Merchant



### **6.5 LEVEL 1: USER**

Level 1: User



# **SYSTEM DESIGN**

### 7.SYSTEM DESIGN

### 7.1 INTRODUCTION TO SOFTWARE DESIGN

System design is the creative act of invention developing new inputs, a database offline files, method, procedures and output for processing business data to meet organization objectives. The design phase focuses on the detailed implementation of the system recommended in the feasibility study. The design phase is a transition from user oriented document to a document oriented to the programmers or database personnel.

Characteristics of a well-designed system are:

- Accessibility
- Decision making ability
- Economy
- Flexibility
- Reliability
- Simplicity

The design will determine the success of the system. System design is based on the information gathered during system analysis. System design goes through two phases of development.

- Logical design- DFD shows the logical flow of a system and defines the boundaries of the system. For the candidate the system it describes the input, outputs, databases and procedures-all in a format that meets the user's requirements.
- Physical design This produces the working system by defining the design specification that tells programmers exactly what the candidate system must do.

#### 7.2 INPUT DESIGN

Input design is the link that ties the information system into the world of its users. The input design involves determining what the inputs are, how the data should be performed, how to validate data, how minimize data entry and how to provide a multi-user facility inaccurate. Input data are the most common cause of error in data processing. Errors entered by data entry operators can be controlled by input design. Input design is the process of converting user.

Originated inputs to a computer-based format. Input data are collected and organized into groups of similar data. Once identified, appropriate input media are selected for processing. All the input data validated in the order and if any data violates any condition, he user is warned by a message. If the data satisfies all the conditions, then it is transferred to the appropriate tables in the database.

### 7.3 OUTPUT DESIGN

Output design involves specifying how production of onscreen reports and page based reports will occur. Output may occur to database or file for storing information entered or also for use by other systems. Computer output is the most important and direct source of information to the user. Output design is a very important phase because the output needs to be in an attractive manner. Efficient, intelligible output design improves the system relationship with the user and help in decision making. A major form of the output is the hard copy from the printer and screen reports. Printouts are designed around the output requirements of the user. Allowing the user to view to the sample screen is important because the user is ultimate judge of the quality of output. The output model of this system is the user-friendly window.

These user-friendly windows are meant for the purpose of easy view of the stored information.

#### 7.4 DATABASE DESIGN

A database is a collection of data. Database design refers to the design of the tables used to store data. The database involves name of records, data item with its name, type and size.

In the design of the database program first we have to thoroughly look into the requirements of the program for the design of database. Then we have to design how much tables are required in the database. Thereafter as per the requirement of the end users we can decide which fields that must be in this table. As per a general rule a provision must be taken in the design for the future enhancement of the program. Some of important tables are

TABLE: 1

Name: tbl admin

Primary Key: admin\_id Foreign Key: NULL

**Descrpition:** Admin Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
admin_id	Int(11)	Primary key	Admin ID
admin_name	Varchar(50)	Not Null	Admin Name
admin_email	Varchar(50)	Not Null	Admin Email
admin_password	Varchar(50)	Not Null	Admin password

TABLE: 2

Name: tbl district

Primary Key: district\_id
Foreign Key: NULL

**Descrpition:** District Details

FIEL	D	DATA TYPE	CONSTRAINTS	DESCRIPTION
district	_id	Int(11)	Primary key	District ID
district_r	ame	Varchar(50)	Not Null	District Name

Name: tbl place

Primary Key: place\_id Foreign Key: district\_id Descrpition: Place Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
place_id	Int(11)	Primary key	Place ID
place_name	Varchar(50)	Not Null	Place Name
district_id	Int(11)	Foreign key	District ID

### TABLE: 4

Name: tbl category

Primary Key: category\_id Foreign Key: NULL

**Descrpition:** Category of Ads

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
category_id	Int(11)	Primary key	Category ID
category_name	Varchar(50)	Not Null	Category Name

### **TABLE: 5**

Name: tbl subcat

Primary Key: subcat\_id
Foreign Key: category\_id
Descrpition: Sub Category

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
subcat_id	Int(11)	Primary key	Subcategory ID
subcat _name	Varchar(50)	Not Null	Subcategory Name
category_id	Int(11)	Foreign key	Category ID

Name: tbl\_merchant

Primary Key: merchant \_id Foreign Key: location\_id Descrpition: Merchant Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
merchant_id	Int(11)	Primary key	Merchant ID
merchant_name	Varchar(50)	Not Null	Merchant Name
merchant_email	Varchar(50)	Not Null	Merchant Email
merchant_password	Varchar(50)	Not Null	Merchant Password
merchant_shop	Varchar(50)	Not Null	Shop of Merchant
merchant_image	Varchar(50)	Not Null	Image of Merchant
merchant_license	Varchar(50)	Not Null	Licence of Merchant
merchant_address	Varchar(50)	Not Null	Address of Merchant
merchant_doj	Date	Not Null	Date of Joined
merchant_dob	Date	Not Null	Date of Birth
merchant_gender	Varchar(50)	Not Null	Gender
merchant_location	Int(11)	Not Null	Location
merchant_vstatus	Text	Not Null	Verification Status

## **TABLE: 7**

Name: tbl\_ad

Primary Key: ad\_id

Foreign Key: merchant id

**Descrpition:** Advertisement Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
ad_id	Int(11)	Primary Key	Advertisement ID
ad_title	Varchar(50)	Not Null	Advertisement Title
ad_description	Varchar(50)	Not Null	Advertisement
	. 32 3232 (3 3)		Description
ad_image	Varchar(50)	Not Null	Advertisement
ad_image	varenar(50)	1 tot 1 tuli	Image
merchant_id	Int(11)	Foreign key	Merchant ID

Name: tbl\_event

Primary Key: event\_id

Foreign Key: merchant\_id , location\_id

**Descrpition:** Event Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
event_id	Int(11)	Primary Key	Event ID
event_name	Varchar(50)	Not Null	Event Name
event_description	Varchar(50)	Not Null	Event Description
event_image	Varchar(50)	Not Null	Event Image
event_date	Date	Not Null	Event date
event_time	Date/Time	Not Null	Event time
merchant_id	Int(11)	Foreign key	Merchant ID
location_id	Int(11)	Foreign key	Location ID
event_vstatus	Text	Not Null	Verification Status

## TABLE: 9

Name: tbl user

Primary Key: user\_id
Foreign Key: location\_id
Descrpition: User Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
user_id	Int(11)	Primary key	User ID
user_name	Varchar(50)	Not Null	User Name
user_address	Varchar(50)	Not Null	User Address
user_email	Varchar(50)	Not Null	User Email
user_password	Varchar(50)	Not Null	User Password

Name: tbl\_compliant

Primary Key: compliant\_id

Foreign Key: user\_id, merchant\_id **Descrpition:** Compliant Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
compliant_id	Int(11)	Primary key	Complaint ID
compliant_title	Varchar(50)	Not Null	Complaint Title
compliant_content	Varchar(50)	Not Null	Complaint Content
compliant_reply	Varchar(50)	Not Null	Complaint Reply
compliant_status	Varchar(50)	Not Null	Complaint Status
User_id	Int(11)	Foreign key	User ID
merchant_id	Int(11)	Foreign key	Merchant ID

## **TABLE: 11**

Name: tbl\_review

Primary Key: review\_id

Foreign Key: merchant id, user id

**Descrpition:** Review Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
review_id	Int(11)	Primary key	Review ID
review_rating	Varchar(50)	Not Null	Review Rating
review_content	Varchar(50)	Not Null	Review Content
user_id	Int(11)	Foreign key	User ID
merchant_id	Int(11)	Foreign key	Merchant ID
review_date	Date	Not Null	Review Date

Name: tbl\_chat

Primary Key: chat\_id Foreign Key: Null

**Descrpition:** Chat Details

FIELD	DATA TYPE	CONSTRAINTS	DESCRIPTION
chat_id	Int(11)	Primary key	Chat ID
chat_content	Varchar(50)	Not Null	Chat Content
chat_file	Varchar(50)	Not Null	File(Image)
chat_time	Date/Time	Not Null	Chat Time
merchant_to	Varchar(50)	Not Null	To Merchant
merchant_from	Varchar(50)	Not Null	From Merchant
user_to	Varchar(50)	Not Null	To User
user_from	Varchar(50)	Not Null	From User

# **SECURITY TECHNOLOGIES**

### 8. SECURITY TECHNOLOGIES

### 8.1 SECURITY TECHNOLOGIES AND POLICIES

Maintenance involves the software industry captive, typing up system resources. It means restoring something to its original condition. Maintenance follows conversion to the extend. That change is necessary to maintain satisfactory operations relative to changes in the user's environment. Maintenance often includes minor enhancements or corrections to problems that surface in the system's operation. Maintenance is also done based on fixing the problems reported, changing the interface with other software or hardware enhancing the software.

Any system developed should be secured and protected against possible hazards. Security measures are provided to prevent unauthorized access of the database at various levels. An uninterrupted power supply should be so that the power failure or voltage fluctuations will not erase the data in the files. Password protection and simple procedure to prevent the unauthorized access are provided to the users. The system allows the user to enter the system only through proper username and password.

## **MAINTENANCE**

### 9. MAINTENANCE

In "ED-Book," maintenance encompasses a broad spectrum of tasks aimed at ensuring optimal functionality and adapting to evolving needs. This includes rectifying coding and design errors, updating documentation and test data, and enhancing user support. Maintenance involves efficiently utilizing system resources within the software industry. It entails restoring the system to its original condition and follows conversion processes as necessary. Additionally, maintenance addresses issues reported by users, adjusts interfaces with other software or hardware, and incorporates enhancements to meet evolving standards and requirements. It enables future updates and modifications even after deployment, ensuring the software remains adaptable to changing environments and user needs.

# CONCLUSION AND FUTURE ENHANCEMENT

### 10. CONCLUSION AND FUTURE ENHANCEMENT

In conclusion, ED-Book represents a significant advancement in the realm of educational communication platforms, offering a centralized solution to streamline information dissemination within universities and colleges. By providing real-time updates and notifications across various modules catering to administrators, colleges, departments, teachers, and students, ED-Book fosters transparency, efficiency, and connectivity within educational institutions. Its comprehensive approach to maintenance ensures that the platform remains adaptable to changing requirements and environments, thus ensuring its relevance and effectiveness in the long term.

Looking ahead, future enhancements for ED-Book could include the integration of advanced analytics capabilities to provide insights into user engagement and interaction patterns, further enhancing communication strategies. Additionally, incorporating features such as personalized recommendation systems based on user preferences and behaviors could enhance user experience and promote deeper engagement with the platform. Furthermore, exploring opportunities for integration with emerging technologies like artificial intelligence and virtual reality could unlock new possibilities for immersive and interactive educational experiences within the ED-Book platform, making it an indispensable tool for the modern educational landscape.

## **APPENDIX**

## 11.APPENDIX

## **11.1 CODES**

## **LOGIN PAGE**

```
{% load static %}
<!DOCTYPE html>
<html lang="en">
 <head>
  <title>Login</title>
  <meta charset="utf-8" />
  <meta
   name="viewport"
   content="width=device-width, initial-scale=1, shrink-to-fit=no"
  />
  link
   href="https://fonts.googleapis.com/css?family=Lato:300,400,700&display=swap"
   rel="stylesheet"
  />
  link
   rel="stylesheet"
   href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css"
  />
  <link rel="stylesheet" href="{% static 'login/css/bootstrap.min.css' %}" />
  k rel="stylesheet" href="{% static 'login/css/style.css' %}" />
  <style>
   .text-center {
    display: flex;
    align-items: center;
    justify-content: center;
   .signup-dropdown {
    position: relative;
    display: inline-block;
    margin-left: 10px;
   .dropdown-content {
```

```
display: none;
   position: absolute;
   z-index: 1;
   top: 0;
   left: 100%; /* Adjust as needed */
   background-color: #f9f9f9;
   min-width: 100px;
   max-height: 85px; /* Adjust the maximum height as needed */
   overflow-y: auto; /* Add scrollbar if content exceeds max height */
   box-shadow: 0px 8px 16px 0px rgba(0, 0, 0, 0.2);
   padding: 12px 16px;
   border-radius: 5px;
  .signup-dropdown:hover .dropdown-content {
   display: block;
  }
  .dropdown-content a {
   color: black;
   padding: 1px 6px; /* Adjust padding as needed */
   text-decoration: none;
   display: block;
   font-size: 14px; /* Adjust the font size as needed */
  }
  .dropdown-content a:hover {
   background-color: #f1f1f1;
   color: #ffc107; /* Change the text color when hovered over */
 </style>
</head>
<body>
 <section class="ftco-section">
  <div class="container">
   <div class="row justify-content-center">
    <div class="col-md-6 text-center mb-5">
      <h2 class="heading-section"></h2>
    </div>
   </div>
   <div class="row justify-content-center">
    <div class="col-md-12 col-lg-10">
      <div class="wrap d-md-flex">
       <div
```

```
class="img"
 style="background-image: url('/static/login/images/login.jpg')"
<div class="login-wrap p-4 p-md-5">
 <div class="d-flex">
  <div class="w-100">
   <h3 class="mb-4">Sign In</h3>
  </div>
  <div class="w-100">
   <a
     href="#"
     class="social-icon d-flex align-items-center justify-content-center"
     ><span class="fa fa-facebook"></span
    ></a>
    <a
     href="#"
     class="social-icon d-flex align-items-center justify-content-center"
     ><span class="fa fa-twitter"></span
    ></a>
   </div>
 </div>
 <form method="POST" class="signin-form">
  {% csrf token %}
  <div class="form-group mb-3">
   <label class="label" for="name">Email</label>
   <input
    type="email"
    name="txt email"
    class="form-control"
    placeholder="Email"
    required
   />
  </div>
  <div class="form-group mb-3">
   <label class="label" for="password">Password</label>
   <input
    type="password"
    name="txt password"
    class="form-control"
    placeholder="Password"
    required
```

```
/>
     </div>
      <div class="form-group">
       <button
        type="submit"
        value="Login"
        class="form-control btn btn-primary rounded submit px-3"
      >
        Sign In
       </button>
     </div>
     <div class="form-group d-md-flex">
       <div class="w-50 text-left">
        <label class="checkbox-wrap checkbox-primary mb-0"</pre>
         >Remember Me
         <input type="checkbox" checked />
         <span class="checkmark"></span>
        </label>
       </div>
       <div class="w-50 text-md-right">
        <a href="#"></a>
        <!-- Forgot password -->
       </div>
     </div>
    </form>
    <!-- HTML -->
    <div class="text-center">
     Not a member?
     <div class="signup-dropdown">
       <a href="#" class="signup-link">Sign Up</a>
       <div class="dropdown-content">
        <a href="{% url 'Guest:userRegistration' %}">User</a>
        <a href="{% url 'Guest:merchantRegistration' %}"
         >Merchant</a
       </div>
     </div>
    </div>
   </div>
  </div>
 </div>
</div>
```

```
</div>
  </section>
  <script src="{% static 'login/js/jquery.min.js' %}"></script>
  <script src="{% static 'login/js/popper.js'%}"></script>
  <script src="{% static 'login/js/bootstrap.min.js'%}"></script>
  <script src="{% static 'login/js/main.js'%}"></script>
  {% if msg %}
  <script>
   alert("{{msg}}");
  </script>
  {% endif %}
 </body>
</html>
USER SIGNUP PAGE
{% load static %}
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <meta http-equiv="X-UA-Compatible" content="ie=edge" />
  <title>Merchant Registration</title>
  <!-- Font Icon -->
  link
   rel="stylesheet"
   href="{% static 'Register/fonts/material-icon/css/material-design-iconic-font.min.css' %}"
  link
   rel="stylesheet"
   href="{% static 'Register/vendor/nouislider/nouislider.min.css' %}"
  />
  <!-- Main css -->
  k rel="stylesheet" href="{% static 'Register/css/style.css' %}" />
  <style>
   /* Styling the Dropdown Arrow */
   #sel district,
   #sel place {
    appearance: none; /* Removes default arrow */
```

```
-webkit-appearance: none;
    -moz-appearance: none;
    background-image: url('{% static "Register/iimages/drop-down-arrow.png" %}'); /*
Custom arrow image */
    background-repeat: no-repeat;
    background-position: calc(100% - 20px) center;
    padding-right: 20px; /* Adjust as needed */
   /* Styling the Dropdown Options */
   #sel district option,
   #sel place option {
    background-color: #fff; /* Background color of options */
    color: #333; /* Text color of options */
    padding: 10px 15px; /* Adjust as needed */
   /* Styling the Selected Option */
   #sel district option:checked,
   #sel place option:checked {
    background-color: #f0f0f0; /* Background color of selected option */
    font-weight: bold; /* Bold font for selected option */
   /* Customizing the Dropdown Border and Background */
   #sel district,
   #sel place {
    border: 1px solid #ccc; /* Border color */
    background-color: #fff; /* Background color */
    border-radius: 5px; /* Border radius */
    padding: 10px; /* Adjust as needed */
    width: 200px; /* Width of the dropdown */
   /* Styling the Textarea */
   .form-input textarea {
    width: 100%;
    height: 150px;
    padding: 12px 20px;
    box-sizing: border-box;
    border: 2px solid #ccc;
    border-radius: 4px;
    background-color: #f8f8f8;
    font-size: 16px;
```

```
resize: none;
   /* Style for when textarea is focused */
   .form-input textarea:focus {
    border-color: #23b499; /* Change border color when focused */
    outline: none; /* Remove default focus outline */
  </style>
 </head>
 <body>
  <div class="main">
   <div class="container">
    <div class="signup-content">
     <div class="signup-img">
       <img src="{% static 'Register/images/register.jpg' %}" alt="" />
       <div class="signup-img-content">
        <h2>Register now</h2>
        Become a Merchant
       </div>
     </div>
     <div class="signup-form">
                    method="POST"
                                           class="register-form"
                                                                       id="register-form"
enctype="multipart/form-data">
        {% csrf token %}
        <div class="form-row">
         <div class="form-group">
          <div class="form-input">
           <label for="merchantname">Name</label>
           <input
            type="text"
            class="form-control"
            id="merchantname"
            name="merchantname"
           />
          </div>
          <div class="form-input">
           <label for="merchantcontact">Contact</label>
           <input
            type="text"
            class="form-control"
            id="merchantcontact"
            name="merchantcontact"
            required
```

```
/>
 </div>
 <div class="form-input">
  <label for="merchantemail">Email</label>
  <input
   type="email"
   class="form-control"
   id="merchantemail"
   name="merchantemail"
   required
  />
 </div>
 <div class="form-input">
  <label for="merchantpassword">Password</label>
  <input
   type="password"
   class="form-control"
   id="merchantpassword"
   name="merchantpassword"
   required
  />
 </div>
 <div class="form-input">
  <label for="shopname">Shop Name</label>
  <input
   type="text"
   class="form-control"
   id="shopname"
   name="shopname"
   required
  />
 </div>
 <div class="form-input">
  <label for="merchantaddress">Address</label>
  <textarea
   class="form-control"
   id="merchantaddress"
   name="merchantaddress"
   rows="3"
   required
  ></textarea>
 </div>
</div>
<div class="form-group">
```

```
<!-- District Selection -->
<div class="form-select">
 <div class="label-flex">
  <label for="sel district">District</label>
 </div>
 <div class="select-list">
  <select id="sel district" name="sel district">
   <option value="District">Select District</option>
   {% for district in districtdata %}
   <option value="{{ district.id }}">
     {{ district.district name }}
   </option>
   {% endfor %}
  </select>
 </div>
</div>
<!-- Place Selection -->
<div class="form-select">
 <div class="label-flex">
  <label for="sel place">Place</label>
 </div>
 <div class="select-list">
  <select id="sel place" name="sel place">
   <option value="">Select Place</option>
   <!-- <option value="Place">Select Place</option>
                <option value="">...Select...</option> -->
  </select>
 </div>
</div>
<div class="form-radio">
 <div class="label-flex">
  <label for="merchantgender">Gender</label>
 </div>
 <div class="form-radio-group">
  <div class="form-radio-item">
   <input
    type="radio"
    name="merchantgender"
    id="male"
    value="Male"
    checked
   />
   <label for="male">Male</label>
   <span class="check"></span>
```

```
</div>
  <div class="form-radio-item">
   <input
    type="radio"
    name="merchantgender"
    id="female"
    value="Female"
   <label for="female">Female</label>
   <span class="check"></span>
  </div>
 </div>
</div>
<div class="form-input">
 <label for="merchantlicense">License Number</label>
 <input
  type="number"
  class="form-control"
  id="merchantlicense"
  name="merchantlicense"
  required
 />
</div>
<div class="form-input">
 <label for="merchantimage">Image</label>
 <input
  type="file"
  class="form-control-file"
  id="merchantimage"
  name="merchantimage"
  required
 />
</div>
<div class="form-input">
 <label for="dob">Date of Birth</label>
 <input
  type="date"
  class="form-control"
  id="dob"
  name="dob"
  required
 />
</div>
```

```
</div>
        </div>
        <div class="form-submit">
         <input
           type="submit"
           value="Submit"
           class="submit"
           id="submit"
           name="submit"
         />
         <input
           type="submit"
           value="Reset"
           class="submit"
          id="reset"
           name="reset"
         />
        </div>
       </form>
      </div>
    </div>
   </div>
  </div>
  <!-- JS -->
  <script src="{% static 'Register/vendor/jquery/jquery.min.js' %}"></script>
  <!-- <script src="{% static 'Register/js/jquery.min.js' %}"></script> -->
  <script src="{% static 'Register/vendor/nouislider/nouislider.min.js' %}"></script>
  <script src="{% static 'Register/vendor/wnumb/wNumb.js' %}"></script>
            src="{%
                       static
                               'Register/vendor/jquery-validation/dist/jquery.validate.min.js'
  <script
%}"></script>
  <script src="{% static 'Register/vendor/jquery-validation/dist/additional-methods.min.js'</pre>
%}"></script>
  <script src="{% static 'Register/js/main.js' %}"></script>
  <!-- Remove the old jQuery version -->
  <!-- <script src="{% static 'Register/vendor/jquery/jquery.min.js' %}"></script> -->
  <!-- Add the new jQuery version -->
  <!-- AJAX for Place Selection -->
  <!-- <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
  <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.5.3/dist/umd/popper.min.js"></script>
```

```
<script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script> -->
  <script>
   $(document).ready(function () {
    // Function to fetch places based on selected district
    $(document).on("change", "#sel district", function () {
      var did = $(this).val();
      var ur = "{% url 'Guest:ajaxplace' %}";
      $.ajax({
       url: ur,
       data: { did: did },
       success: function (data) {
        $("#sel place").html(data);
       },
      });
    });
   });
 </body>
</html>
USER SIGNUP
<!-- <!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>NewUser</title>
</head>
<body>
  <br/>br><br/>>
  <h2 align="center">User Registration</h2>
  <form method="POST" enctype="multipart/form-data">
     {% csrf token %}
```

```
>
       District
       <select name="sel district" id="sel district">
           <option value="">...Select...</option>
           {% for i in districtdata %}
           <option value="{{i.id}}}">{{i.district_name}}</option>
           {% endfor %}
         </select>
       Place
       <select name="sel place" id="sel place">
           <option value="">...Select...</option>
         </select>
       Name
       <input type="text" name="txtname" placeholder="Enter Name" required
>
     Gender
       <input type="radio" name="gender" value="Male" >Male
         <input type="radio" name="gender" value="Female" >Female
```

```
Contact
      <input type="text" name="txtcontact" placeholder="Enter Contact" required
>
     >
      Email
      <input type="email" name="txtemail" placeholder="Enter Email" required
>
     Password
      <input type="password" name="txtpwd" placeholder="Enter Password"
required >
     >
      Photo
      <input type="file" name="fileImage" required >
     >
      Proof
      <input type="file" name="fileProof" required >
     >
      <input type="submit" name="btnsubmit" value="Save">
        <input type="reset" name="btncancel" value="Cancel">
```

```
</form>
</body>
</html>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.0/jquery.min.js"></script>
<script>
  $("#sel_district").change(function () {
    var did = $(this).val();
    var ur = "{% url 'Guest:ajaxplace' %}"
    $.ajax({
       url: ur,
       data: { did: did, },
       success: function (data) {
         $("#sel place").html(data);
       },
     });
  });
</script>
<script>
  console.log('Using jQuery version:', $.fn.jquery);
</script> -->
{% load static %}
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<meta http-equiv="X-UA-Compatible" content="ie=edge" />
<title>User Registration</title>
<!-- Font Icon -->
link
 rel="stylesheet"
 href="{% static 'Register/fonts/material-icon/css/material-design-iconic-font.min.css' %}"
/>
link
 rel="stylesheet"
 href="{% static 'Register/vendor/nouislider/nouislider.min.css' %}"
/>
<!-- Main css -->
link rel="stylesheet" href="{% static 'Register/css/style.css' %}" />
<style>
 body {
  zoom: 100%;
 .container {
  width: 1000px;
  margin: 0 auto;
  background: #fff;
 }
 .signup-img {
  position: relative;
  width: 485px;
  margin-bottom: -8px;
 }
```

```
/* Styling the Dropdown Arrow */
   #sel_district,
   #sel place {
    appearance: none; /* Removes default arrow */
    -webkit-appearance: none;
    -moz-appearance: none;
    background-image: url('{% static "Register/iimages/drop-down-arrow.png" %}'); /*
Custom arrow image */
    background-repeat: no-repeat;
    background-position: calc(100% - 20px) center;
    padding-right: 20px; /* Adjust as needed */
   }
   /* Styling the Dropdown Options */
   #sel district option,
   #sel place option {
    background-color: #fff; /* Background color of options */
    color: #333; /* Text color of options */
    padding: 10px 15px; /* Adjust as needed */
   }
   /* Styling the Selected Option */
   #sel district option:checked,
   #sel place option:checked {
    background-color: #f0f0f0; /* Background color of selected option */
    font-weight: bold; /* Bold font for selected option */
   /* Customizing the Dropdown Border and Background */
```

```
#sel_district,
  #sel place {
   border: 1px solid #ccc; /* Border color */
   background-color: #fff; /* Background color */
   border-radius: 5px; /* Border radius */
   padding: 10px; /* Adjust as needed */
   width: 200px; /* Width of the dropdown */
  }
  /* Styling the Textarea */
  .form-input textarea {
   width: 100%;
   height: 150px;
   padding: 12px 20px;
   box-sizing: border-box;
   border: 2px solid #ccc;
   border-radius: 4px;
   background-color: #f8f8f8;
   font-size: 16px;
   resize: none;
  }
  /* Style for when textarea is focused */
  .form-input textarea:focus {
   border-color: #23b499; /* Change border color when focused */
   outline: none; /* Remove default focus outline */
  }
 </style>
</head>
<body>
```

```
<div class="main">
 <div class="container">
  <div class="signup-content">
   <div class="signup-img">
    <img src="{% static 'Register/images/register.jpg' %}" alt="" />
    <div class="signup-img-content">
     <h2>Register now</h2>
     Become a User
    </div>
   </div>
   <div class="signup-form">
    <form
     method="POST"
     class="register-form"
     id="register-form"
     enctype="multipart/form-data"
      {% csrf_token %}
     <div class="form-row">
      <div class="form-group">
        <div class="form-input">
         <label for="txtname">Name</label>
         <input
          type="text"
          class="form-control"
          id="txtname"
          name="txtname"
         />
        </div>
        <div class="form-input">
```

```
<label for="txtcontact">Contact</label>
 <input
  type="text"
  class="form-control"
  id="txtcontact"
  name="txtcontact"
  required
 />
</div>
<div class="form-input">
 <label for="txtemail">Email</label>
 <input
  type="email"
  class="form-control"
  id="txtemail"
  name="txtemail"
  required
 />
</div>
<div class="form-input">
 <label for="txtpwd">Password</label>
 <input
  type="password"
  class="form-control"
  id="txtpwd"
  name="txtpwd"
  required
 />
</div>
<div class="form-input">
```

```
<label for="fileImage">Image</label>
  <input
   type="file"
   class="form-control-file"
   id="fileImage"
   name="fileImage"
   required
  />
 </div>
</div>
<div class="form-group">
 <!-- District Selection -->
 <div class="form-select">
  <div class="label-flex">
   <label for="sel_district">District</label>
  </div>
  <div class="select-list">
   <select id="sel_district" name="sel_district">
    <option value="District">Select District</option>
     {% for district in districtdata %}
    <option value="{{ district.id }}">
      {{ district.district_name }}
    </option>
     {% endfor %}
   </select>
  </div>
 </div>
 <!-- Place Selection -->
 <div class="form-select">
  <div class="label-flex">
```

```
<label for="sel_place">Place</label>
 </div>
 <div class="select-list">
  <select id="sel place" name="sel place">
   <option value="">Select Place</option>
   <!-- <option value="Place">Select Place</option>
               <option value="">...Select...</option> -->
  </select>
 </div>
</div>
<div class="form-radio">
 <div class="label-flex">
  <label for="gender">Gender</label>
 </div>
 <div class="form-radio-group">
  <div class="form-radio-item">
   <input
    type="radio"
    name="gender"
    id="male"
    value="Male"
    checked
   />
   <label for="male">Male</label>
   <span class="check"></span>
  </div>
  <div class="form-radio-item">
   <input
    type="radio"
    name="gender"
```

```
id="female"
      value="Female"
     />
     <label for="female">Female</label>
     <span class="check"></span>
    </div>
   </div>
  </div>
  <div> <br> <br> </div>
  <div class="form-input">
   <label for="fileProof">Proof</label>
   <input
    type="file"
    class="form-control-file"
    id="fileProof"
    name="fileProof"
    required
   />
  </div>
 </div>
</div>
<div><br></div>
<div class="form-submit">
 <input
  type="submit"
  value="Submit"
  class="submit"
  id="submit"
  name="submit"
 />
```

```
<input
           type="submit"
           value="Reset"
           class="submit"
           id="reset"
           name="reset"
         />
        </div>
       </form>
      </div>
     </div>
   </div>
  </div>
  <!-- JS -->
  <script src="{% static 'Register/vendor/jquery/jquery.min.js' %}"></script>
  <!-- <script src="{% static 'Register/js/jquery.min.js' %}"></script> -->
  <script src="{% static 'Register/vendor/nouislider/nouislider.min.js' %}"></script>
  <script src="{% static 'Register/vendor/wnumb/wNumb.js' %}"></script>
  <script src="{% static 'Register/vendor/jquery-validation/dist/jquery.validate.min.js'</pre>
%}"></script>
  <script src="{% static 'Register/vendor/jquery-validation/dist/additional-methods.min.js'</pre>
%}"></script>
  <script src="{% static 'Register/js/main.js' %}"></script>
  <!-- Remove the old jQuery version -->
  <!-- <script src="{% static 'Register/vendor/jquery/jquery.min.js' %}"></script> -->
  <!-- Add the new jQuery version -->
  <!-- AJAX for Place Selection -->
```

```
<!-- <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
  <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.5.3/dist/umd/popper.min.js"></script>
  <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script> -->
  <script>
   $(document).ready(function () {
    // Function to fetch places based on selected district
     $(document).on("change", "#sel district", function () {
      var did = \$(this).val();
      var ur = "{% url 'Guest:ajaxplace' %}";
      $.ajax({
       url: ur,
       data: { did: did },
       success: function (data) {
        $("#sel_place").html(data);
       },
      });
     });
   });
  </script>
 </body>
</html>
```

## **ADMIN HOMEPAGE**

```
{% load static %}
{% load my filters %}
```

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <!-- Required meta tags -->
  <meta charset="utf-8"/>
  <meta
   name="viewport"
   content="width=device-width, initial-scale=1, shrink-to-fit=no"
  />
  <title>ADLib</title>
  <!-- plugins:css -->
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/feather/feather.css' %}"
  />
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/mdi/css/materialdesignicons.min.css' %}"
  />
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/ti-icons/css/themify-icons.css' %}"
  />
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/typicons/typicons.css' %}"
  />
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/simple-line-icons/css/simple-line-icons.css' %}"
```

```
/>
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/css/vendor.bundle.base.css' %}"
  />
  <!-- endinject -->
  <!-- Plugin css for this page -->
  link
   rel="stylesheet"
   href="{% static 'Main/vendors/datatables.net-bs4/dataTables.bootstrap4.css' %}"
  />
  link
   rel="stylesheet"
   href="{% static 'Main/js/select.dataTables.min.css' %}"
  />
  <!-- End plugin css for this page -->
  <!-- inject:css -->
  link
   rel="stylesheet"
   href="{% static 'Main/css/vertical-layout-light/style.css' %}"
  />
  <!-- endinject -->
  <link rel="shortcut icon" href="{% static 'Main/images/favicon.png' %}" />
 </head>
 <body>
  <div class="container-scroller">
   <!-- partial:partials/ navbar.html -->
   <nav
     class="navbar default-layout col-lg-12 col-12 p-0 fixed-top d-flex align-items-top flex-
row"
```

```
>
 <div
  class="text-center navbar-brand-wrapper d-flex align-items-center justify-content-start"
  <div class="me-3">
   <but
    class="navbar-toggler navbar-toggler align-self-center"
    type="button"
    data-bs-toggle="minimize"
    <span class="icon-menu"></span>
   </button>
  </div>
  <div>
   <a class="navbar-brand brand-logo" href="index.html">
    <img src="{% static 'Main/images/logonew.png' %}" alt="logo" />
   </a>>
   <a class="navbar-brand brand-logo-mini" href="index.html">
    <img src="{% static 'Main/images/logo-mini.svg' %}" alt="logo" />
   </a>
  </div>
 </div>
 <div class="navbar-menu-wrapper d-flex align-items-top">
  ul class="navbar-nav">
   <h1 class="welcome-text">
     Good Morning,
     <span class="text-black fw-bold">{{ admin name }}</span>
    </h1>
    <h3 class="welcome-sub-text">Welcome, Our Beloved Admin $\Phi</h3>
```

```
ul class="navbar-nav ms-auto">
 cli class="nav-item">
  <form class="search-form" action="#">
   <i class="icon-search"></i>
   <input
    type="search"
    class="form-control"
    placeholder="Search Here"
    title="Search here"
   />
  </form>
 <a
   class="nav-link count-indicator"
   id="notificationDropdown"
   href="#"
   data-bs-toggle="dropdown"
   <i class="icon-mail icon-lg"></i>
  </a>
  <div
   class="dropdown-menu dropdown-menu-right navbar-dropdown preview-list pb-0"
   aria-labelledby="notificationDropdown"
  >
   <a class="dropdown-item py-3 border-bottom">
    You have 4 new notifications
```

```
<span class="badge badge-pill badge-primary float-right"</pre>
  >View all</span
 >
</a>
<a class="dropdown-item preview-item py-3">
 <div class="preview-thumbnail">
  <i class="mdi mdi-alert m-auto text-primary"></i>
 </div>
 <div class="preview-item-content">
  <h6 class="preview-subject fw-normal text-dark mb-1">
   Application Error
  </h6>
  Just now
 </div>
</a>
<a class="dropdown-item preview-item py-3">
 <div class="preview-thumbnail">
  <i class="mdi mdi-settings m-auto text-primary"></i>
 </div>
 <div class="preview-item-content">
  <h6 class="preview-subject fw-normal text-dark mb-1">
   Settings
  </h6>
  Private message
 </div>
</a>
<a class="dropdown-item preview-item py-3">
 <div class="preview-thumbnail">
  <i class="mdi mdi-airballoon m-auto text-primary"></i>
```

```
</div>
  <div class="preview-item-content">
   <h6 class="preview-subject fw-normal text-dark mb-1">
    New user registration
   </h6>
   2 days ago
  </div>
 </a>>
</div>
<a
 class="nav-link count-indicator"
 id="countDropdown"
 href="#"
 data-bs-toggle="dropdown"
 aria-expanded="false"
 <i class="icon-bell"></i>
 <span class="count"></span>
</a>>
<div
 class="dropdown-menu dropdown-menu-right navbar-dropdown preview-list pb-0"
 aria-labelledby="countDropdown"
 <a class="dropdown-item py-3">
  You have 7 unread mails
  <span class="badge badge-pill badge-primary float-right"</pre>
```

```
>View all</span
>
</a>>
<div class="dropdown-divider"></div>
<a class="dropdown-item preview-item">
 <div class="preview-thumbnail">
  <img
   src="{% static 'Main/images/faces/face10.jpg' %}"
   alt="image"
   class="img-sm profile-pic"
  />
 </div>
 <div class="preview-item-content flex-grow py-2">
  <p
   class="preview-subject ellipsis font-weight-medium text-dark"
   Marian Garner
  The meeting is cancelled
  </div>
</a>
<a class="dropdown-item preview-item">
 <div class="preview-thumbnail">
  <img
   src="{% static 'Main/images/faces/face12.jpg' %}"
   alt="image"
   class="img-sm profile-pic"
  />
```

```
</div>
 <div class="preview-item-content flex-grow py-2">
  <p
  class="preview-subject ellipsis font-weight-medium text-dark"
 >
  David Grey
  The meeting is cancelled
  </div>
</a>
<a class="dropdown-item preview-item">
 <div class="preview-thumbnail">
  <img
  src="{% static 'Main/images/faces/face12.jpg' %}"
  alt="image"
  class="img-sm profile-pic"
 />
 </div>
 <div class="preview-item-content flex-grow py-2">
  <p
  class="preview-subject ellipsis font-weight-medium text-dark"
  >
  Travis Jenkins
  The meeting is cancelled
  </div>
```

```
</a>
</div>
<!-- <a -->
<!-- class="nav-link" -->
<!-- id="UserDropdown" -->
<!-- href="#" -->
<!-- data-bs-toggle="dropdown" -->
<!-- aria-expanded="false" -->
<!-->
<a href="{% url 'Nadmin:my_pro' %}">
 <img
  class="img-xs rounded-circle"
  src="{% static 'Main/images/faces/face8.jpg' %}"
  alt="Profile image"
 />
</a>
<div
 class="dropdown-menu dropdown-menu-right navbar-dropdown"
 aria-labelledby="UserDropdown"
 <div class="dropdown-header text-center">
  <img
   class="img-md rounded-circle"
   src="images/faces/face8.jpg"
   alt="Profile image"
  />
  Allen Moreno
  allenmoreno@gmail.com
```

```
</div>
<a class="dropdown-item"
 ><i
  class="dropdown-item-icon mdi mdi-account-outline text-primary me-2"
 ></i>
 My Profile
 <span class="badge badge-pill badge-danger">1</span></a</pre>
<a class="dropdown-item"
 ><i
  class="dropdown-item-icon mdi mdi-message-text-outline text-primary me-2"
 ></i>
 Messages</a
<a class="dropdown-item"
 ><i
  class="dropdown-item-icon mdi mdi-calendar-check-outline text-primary me-2"
 ></i>
 Activity</a
<a class="dropdown-item"
 ><i
  class="dropdown-item-icon mdi mdi-help-circle-outline text-primary me-2"
 ></i>
 FAQ</a
<a class="dropdown-item"
 ><i
  class="dropdown-item-icon mdi mdi-power text-primary me-2"
 ></i
```

```
>Sign Out</a
     >
    </div>
   <but
   class="navbar-toggler navbar-toggler-right d-lg-none align-self-center"
   type="button"
   data-bs-toggle="offcanvas"
   <span class="mdi mdi-menu"></span>
  </button>
 </div>
</nav>
<!-- partial -->
<div class="container-fluid page-body-wrapper">
 <!-- partial:partials/ settings-panel.html -->
 <div class="theme-setting-wrapper">
  <div id="settings-trigger"><i class="ti-settings"></i></div>
  <div id="theme-settings" class="settings-panel">
   <i class="settings-close ti-close"></i>
   SIDEBAR SKINS
   <div class="sidebar-bg-options selected" id="sidebar-light-theme">
    <div class="img-ss rounded-circle bg-light border me-3"></div>
    Light
   </div>
   <div class="sidebar-bg-options" id="sidebar-dark-theme">
    <div class="img-ss rounded-circle bg-dark border me-3"></div>
    Dark
   </div>
```

```
HEADER SKINS
  <div class="color-tiles mx-0 px-4">
   <div class="tiles success"></div>
   <div class="tiles warning"></div>
   <div class="tiles danger"></div>
   <div class="tiles info"></div>
   <div class="tiles dark"></div>
   <div class="tiles default"></div>
  </div>
 </div>
</div>
<div id="right-sidebar" class="settings-panel">
 <i class="settings-close ti-close"></i>
 class="nav-item">
   <a
    class="nav-link active"
    id="todo-tab"
    data-bs-toggle="tab"
    href="#todo-section"
    role="tab"
    aria-controls="todo-section"
    aria-expanded="true"
    >TO DO LIST</a
  >
  class="nav-item">
   <a
    class="nav-link"
```

```
id="chats-tab"
   data-bs-toggle="tab"
   href="#chats-section"
   role="tab"
   aria-controls="chats-section"
   >CHATS</a
 <div class="tab-content" id="setting-content">
 <div
  class="tab-pane fade show active scroll-wrapper"
  id="todo-section"
  role="tabpanel"
  aria-labelledby="todo-section"
  <div class="add-items d-flex px-3 mb-0">
   <form class="form w-100">
    <div class="form-group d-flex">
     <input
      type="text"
      class="form-control todo-list-input"
      placeholder="Add To-do"
     />
     <button
      type="submit"
      class="add btn btn-primary todo-list-add-btn"
      id="add-task"
     >
      Add
```

```
</button>
  </div>
 </form>
</div>
<div class="list-wrapper px-3">
 ul class="d-flex flex-column-reverse todo-list">
  <1i>
   <div class="form-check">
    <label class="form-check-label">
     <input class="checkbox" type="checkbox" />
     Team review meeting at 3.00 PM
    </label>
   </div>
   <i class="remove ti-close"></i>
  <1i>
   <div class="form-check">
    <label class="form-check-label">
     <input class="checkbox" type="checkbox" />
     Prepare for presentation
    </label>
   </div>
   <i class="remove ti-close"></i>
  <1i>
   <div class="form-check">
    <label class="form-check-label">
     <input class="checkbox" type="checkbox" />
     Resolve all the low priority tickets due today
    </label>
```

```
</div>
   <i class="remove ti-close"></i>
  <div class="form-check">
    <label class="form-check-label">
    <input class="checkbox" type="checkbox" checked />
    Schedule meeting for next week
    </label>
   </div>
   <i class="remove ti-close"></i>
  <div class="form-check">
   <label class="form-check-label">
    <input class="checkbox" type="checkbox" checked />
    Project review
   </label>
   </div>
  <i class="remove ti-close"></i>
  </div>
<h4 class="px-3 text-muted mt-5 fw-light mb-0">Events</h4>
<div class="events pt-4 px-3">
 <div class="wrapper d-flex mb-2">
  <i class="ti-control-record text-primary me-2"></i>
  <span>Feb 11 2018</span>
 </div>
```

```
Creating component page build a js
  The total number of sessions
 </div>
 <div class="events pt-4 px-3">
  <div class="wrapper d-flex mb-2">
   <i class="ti-control-record text-primary me-2"></i>
   <span>Feb 7 2018</span>
  </div>
  Meeting with Alisa
  Call Sarah Graves
 </div>
</div>
<!-- To do section tab ends -->
<div
 class="tab-pane fade"
 id="chats-section"
 role="tabpanel"
 aria-labelledby="chats-section"
>
 <div
  class="d-flex align-items-center justify-content-between border-bottom"
  <p
   class="settings-heading border-top-0 mb-3 pl-3 pt-0 border-bottom-0 pb-0"
  >
   Friends
```

```
<small
         class="settings-heading border-top-0 mb-3 pt-0 border-bottom-0 pb-0 pr-3 fw-
normal"
         >See All</small
        >
       </div>
       ul class="chat-list">
        <div class="profile">
           <img src="images/faces/face1.jpg" alt="image" /><span</pre>
            class="online"
           ></span>
         </div>
         <div class="info">
           Thomas Douglas
           Available
         </div>
         <small class="text-muted my-auto">19 min</small>
        class="list">
         <div class="profile">
           <img src="images/faces/face2.jpg" alt="image" /><span</pre>
            class="offline"
           ></span>
         </div>
         <div class="info">
           <div class="wrapper d-flex">
            Catherine
           </div>
```

Away

```
</div>
 <div class="badge badge-success badge-pill my-auto mx-2">
  4
 </div>
 <small class="text-muted my-auto">23 min</small>
class="list">
 <div class="profile">
  <img src="images/faces/face3.jpg" alt="image" /><span</pre>
   class="online"
  ></span>
 </div>
 <div class="info">
  Daniel Russell
  Available
 </div>
 <small class="text-muted my-auto">14 min</small>
class="list">
 <div class="profile">
  <img src="images/faces/face4.jpg" alt="image" /><span</pre>
   class="offline"
  ></span>
 </div>
 <div class="info">
  James Richardson
  Away
 </div>
 <small class="text-muted my-auto">2 min</small>
```

```
class="list">
     <div class="profile">
      <img src="images/faces/face5.jpg" alt="image" /><span</pre>
       class="online"
      ></span>
     </div>
     <div class="info">
      Madeline Kennedy
      Available
     </div>
     <small class="text-muted my-auto">5 min</small>
    class="list">
     <div class="profile">
      <img src="images/faces/face6.jpg" alt="image" /><span</pre>
       class="online"
      ></span>
     </div>
     <div class="info">
      Sarah Graves
      Available
     </div>
     <small class="text-muted my-auto">47 min</small>
    </div>
  <!-- chat tab ends -->
 </div>
</div>
<!-- partial -->
```

```
<!-- partial:partials/_sidebar.html -->
<nav class="sidebar sidebar-offcanvas" id="sidebar">
 ul class="nav">
  class="nav-item">
   <a class="nav-link" href="{% url 'Nadmin:index' %}">
    <i class="mdi mdi-grid-large menu-icon"></i>
    <span class="menu-title">Dashboard</span>
   </a>>
  class="nav-item nav-category">pages
  class="nav-item">
   <a
    class="nav-link"
    href="{% url 'Nadmin:indexuser' %}"
    aria-expanded="false"
    aria-controls="auth"
    <i class="menu-icon mdi mdi-account-circle-outline"></i>
    <span>User
    <!-- <span class="menu-title">User Pages</span> -->
    <i class="menu-arrow"></i>
   </a>
  class="nav-item">
   <a
    class="nav-link"
    href="{% url 'Nadmin:index' %}"
    aria-expanded="false"
```

```
aria-controls="auth"
    <i class="menu-icon mdi mdi-account-circle-outline"></i>
    <span>Merchant
    <!-- <span class="menu-title">User Pages</span> -->
    <i class="menu-arrow"></i>
   </a>
  </nav>
<!-- partial -->
<div class="main-panel">
 <div class="content-wrapper">
  <div class="row">
   <div class="col-sm-12">
    <div class="home-tab">
     <div
      class="d-sm-flex align-items-center justify-content-between border-bottom"
      ul class="nav nav-tabs" role="tablist">
       class="nav-item">
         <a
          class="nav-link active ps-0"
          id="home-tab"
          data-bs-toggle="tab"
          href="#overview"
          role="tab"
          aria-controls="overview"
          aria-selected="true"
          ></a
```

```
>
  <div>
  <div class="btn-wrapper">
   <a href="{% url 'Guest:index' %}" class="btn btn-primary text-white me-0"
    ><i class="mdi mdi-airballoon"></i> ADLib</a
   >
  </div>
 </div>
</div>
<div class="tab-content tab-content-basic">
 <div
  class="tab-pane fade show active"
  id="overview"
  role="tabpanel"
  aria-labelledby="overview"
 <!-- New Card -->
  <div class="row">
   <div class="col-lg-8 d-flex flex-column">
    <div class="row flex-grow">
     <div class="col-12 grid-margin stretch-card">
       <div class="card card-rounded">
        <div class="card-body">
         <div
          class="d-sm-flex justify-content-between align-items-start"
         >
```

```
< div>
 <h4 class="card-title card-title-dash">
  Verified Merchants
 </h4>
 <p
  class="card-subtitle card-subtitle-dash"
 >
 </div>
<div></div>
</div>
<div class="table-responsive mt-1">
 <thead>
  Merchant
   Shop Name
   Contact
   Status
  </thead>
 {% for i in merchant %}
  <div class="d-flex">
     <img
      src="{{i.merchant_photo.url}}"
      alt=""
     />
     <div>
```

```
<h6>{{ i.merchant_name }}</h6>
     {{ i.merchant_email }}
    </div>
   </div>
  <h6>{{ i.merchant_shopname }}</h6>
   {{ i.merchant_license }}
  >
   <h6>{{ i.merchant_contact }}</h6>
  <div
    class="badge badge-opacity-warning"
   >
    <a
     href="{% url 'Nadmin:rejectmerchant' i.id %}"
     style="
      text-decoration: none;
      color: rgb(10, 10, 10);
     >Reject</a
   </div>
  {% endfor %}
```

```
</div>
     </div>
    </div>
  </div>
 </div>
</div>
<!-- End of Card -->
<!-- Side Bar for Complaints -->
<div class="col-lg-4 d-flex flex-column">
<div class="row flex-grow">
 <div class="col-12 grid-margin stretch-card">
  <div class="card card-rounded">
   <div class="card-body">
     <div class="row">
      <div class="col-lg-12">
       <div
        class="d-flex justify-content-between align-items-center"
        <h4 class="card-title card-title-dash">
          Complaints
        </h4>
        <div class="add-items d-flex mb-0">
        </div>
       </div>
       <!-- Complaint Loop -->
       <div class="list-wrapper">
        ul class="todo-list todo-list-rounded">
```

```
{% for complaint in complaints %}
                          class="d-block">
                           <form action="{% url 'Nadmin:UserComplaintReply'</pre>
complaint.id %}" method="POST">
                              {% csrf token %}
                              <div class="form-check w-100">
                                 <label class="form-check-label">
                                   <input class="checkbox" type="" />
                                   {{ complaint.complaint title }}
                                   <i class="input-helper rounded"></i>
                                 </label>
                                 <div class="d-flex mt-2">
                                  <div class="ps-4 text-small me-3">
                                     {{ complaint.complaint details}}
                                 </div>
                                 </div>
                                 <div class="d-flex mt-2">
                                  <div class="ps-4 text-small me-3">
                                   {{ complaints_with_user_names|get_item:complaint.id
}}
                                  </div>
                                   <div class="ps-4 text-small me-3">
                                      {{ complaint.complaint postdate|date:"d F Y" }}
                                   </div>
                                   <div class="badge badge-opacity-warning me-3">
                                      \{\% \text{ if complaint.complaint status} == 0 \% \}
                                        <span class="reply" style="cursor: pointer; color:</pre>
blue;">Reply</span>
                                      {% endif %}
                                   </div>
                                   <i class="mdi mdi-flag ms-2 flag-color"></i>
```

```
</div>
                                 <!-- Textarea for admin reply -->
                                 <div class="reply-textarea" style="display: none;">
                                   <textarea name="txtreply" class="form-control"
rows="3" placeholder="Type your reply here"></textarea>
                                   <input type="hidden" name="complaint_id" value="{{</pre>
complaint.id }}">
                                   <!-- Button to send reply -->
                                   <button type="submit" class="btn btn-primary mt-
2">Send Reply</button>
                                 </div>
                              </div>
                            </form>
                         {% endfor %}
                       </div>
                    <script>
                    document.addEventListener('DOMContentLoaded', function() {
                       // Get all elements with class 'reply'
                       var replyLinks = document.querySelectorAll('.reply');
                       // Loop through each reply link
                       replyLinks.forEach(function(link) {
                         // Add click event listener to each reply link
                         link.addEventListener('click', function() {
                            // Toggle the display of the next sibling element with class
'reply-textarea'
```

```
var textarea =
this.parentElement.parentElement.nextElementSibling;
                            textarea.style.display = textarea.style.display ==== 'none'? 'block'
: 'none';
                         });
                       });
                    });
                    </script>
                    </div>
                   </div>
                  </div>
                 </div>
               </div>
               </div>
             </div>
             <!-- End of Side Bar -->
             <div class="row">
               <!-- <div class="col-lg-8 d-flex flex-column">//NOTE Divider -->
              <!-- New Card -->
               <div class="row flex-grow">
                 <div class="col-12 grid-margin stretch-card">
                  <div class="card card-rounded">
                   <div class="card-body">
                    <div
```

class="d-sm-flex justify-content-between align-items-start"

```
>
 <div>
  <h4 class="card-title card-title-dash">
  Pending Requests
 </h4>
  <!-- <p
  class="card-subtitle card-subtitle-dash"
  You have 50+ new requests
  -->
</div>
 <div>
 <!-- <button
  class="btn btn-primary btn-lg text-white mb-0 me-0"
  type="button"
   <i class="mdi mdi-account-plus"></i>Add
  new member
 </button> -->
</div>
</div>
<div class="table-responsive mt-1">
 <thead>
   Merchant
    Shop Name
    Contact
   Status
```

```
</thead>
{% for i in data %}
 >
  >
   <div class="d-flex">
    <img
    src="{{i.merchant_photo.url}}"
     alt=""
    />
    <div>
     <h6>{{ i.merchant_name }}</h6>
    {{ i.merchant_email }}
    </div>
   </div>
  <h6>{{ i.merchant_shopname }}</h6>
  {{ i.merchant_license }}
  <h6>{{ i.merchant_contact }}</h6>
  <div
    class="badge badge-opacity-warning"
   >
    <a
    href="{% url 'Nadmin:acceptmerchant' i.id %}"
     style="
```

```
text-decoration: none;
             color: rgb(10, 10, 10);
           >Accept</a
          >
         </div>
         <div
          class="badge badge-opacity-warning"
         >
           <a
           href="{% url 'Nadmin:rejectmerchant' i.id %}"
            style="
             text-decoration: none;
             color: rgb(10, 10, 10);
           >Reject</a
          >
         </div>
        {% endfor %}
      </div>
   </div>
  </div>
 </div>
</div>
<!-- New Card -->
```

```
<div class="row flex-grow">
 <div class="col-12 grid-margin stretch-card">
  <div class="card card-rounded">
  <div class="card-body">
    <div
    class="d-sm-flex justify-content-between align-items-start"
    <div>
     <h4 class="card-title card-title-dash">
      Rejected Merchants
      </h4>
      <p
      class="card-subtitle card-subtitle-dash"
     >
     </div>
    <div></div>
    </div>
    <div class="table-responsive mt-1">
    <thead>
       Merchant
        Shop Name
        Contact
        Status
       </thead>
      {% for i in merchants %}
```

```
>
 <div class="d-flex">
  <img
   src="{{i.merchant_photo.url}}"
   alt=""
  />
   <div>
   <h6>{{ i.merchant_name }}</h6>
   {{ i.merchant_email }}
  </div>
 </div>
 <h6>{{ i.merchant shopname }}</h6>
 {{ i.merchant_license }}
 <h6>{{ i.merchant_contact }}</h6>
 <div
  class="badge badge-opacity-warning"
 >
   <a
   href="{% url 'Nadmin:acceptmerchant' i.id %}"
   style="
     text-decoration: none;
     color: rgb(10, 10, 10);
```

```
>Accept</a
          >
         </div>
        {% endfor %}
      </div>
   </div>
  </div>
 </div>
</div>
<!-- Card End -->
<div class="row flex-grow">
 <div
  class="col-md-6 col-lg-6 grid-margin stretch-card"
  <div class="card card-rounded">
   <div class="card-body card-rounded">
    <h4 class="card-title card-title-dash">
     Recent Events
    </h4>
    <!-- Card Starting -->
    {% for i in eventdata %}
```

```
<div
class="list align-items-center border-bottom py-2"
 <div class="wrapper w-100">
  {{ i.event title}}
 <div
  class="d-flex justify-content-between align-items-center"
   <div class="d-flex align-items-center">
    <i
    class="mdi mdi-calendar text-muted me-1"
   ></i>
   {{ i.event_fromdate }}
   </div>
  </div>
</div>
</div>
{% endfor %}
<!-- Card Ending -->
<div class="list align-items-center pt-3">
 <div class="wrapper w-100">
  <a href="#" class="fw-bold text-primary"
   >Show all
```

```
<ii
         class="mdi mdi-arrow-right ms-2"
        ></i
       ></a>
      </div>
   </div>
  </div>
 </div>
</div>
<div
 class="col-md-6 col-lg-6 grid-margin stretch-card"
<!-- //ANCHOR - Activities -->
 <div class="card card-rounded">
  <div class="card-body">
   <div
    class="d-flex align-items-center justify-content-between mb-3"
    <h4 class="card-title card-title-dash">
     Name
    </h4>
    <h4 class="card-title card-title-dash">
```

```
Subject
</h4>
<span></span>
```

```
<h4 class="card-title card-title-dash">
Date
</h4>
</div>
{% for feedback in feedbacks %}
 <1i>
   <div class="d-flex justify-content-between">
     <div>
       <span class="text-light-green">
         {% if feedback.user %}
            {{ feedback.user.user name }}(U)
         {% elif feedback.merchant %}
            {{ feedback.merchant.merchant name }}(M)
         {% endif %}
       </span>
     </div>
     <div>{{ feedback.feedback_subject }}</div>
     {{ feedback.feedback postdate|date:"d F Y" }}
   </div>
 <br>
 <span>{{ feedback.feedback details }}</span><br> <br>>
 <div class="badge badge-opacity-warning">
  <a
       href="{% url 'Nadmin:ViewFeedback' feedback.id %}"
       style="
        text-decoration: none;
```

```
color: rgb(10, 10, 10);
              >Mark as Read</a
        </div>
        <hr>>
        {% endfor %}
     <div class="list align-items-center pt-3">
        <div class="wrapper w-100">
         <!-- <p class="mb-0">
          <a href="#" class="fw-bold text-primary"
           >Show all
           <i
            class="mdi mdi-arrow-right ms-2"
           ></i
          ></a>
          -->
        </div>
      </div>
     </div>
    </div>
   </div>
  </div>
 </div>
</div>
```

```
</div>
       </div>
      </div>
    </div>
   </div>
  </div>
  <!-- content-wrapper ends -->
  <!-- partial:partials/ footer.html -->
  <footer class="footer">
   <div
    class="d-sm-flex justify-content-center justify-content-sm-between"
    <span
      class="text-muted text-center text-sm-left d-block d-sm-inline-block"
     >Premium
     <a href="https://www.bootstrapdash.com/" target="_blank"
       >Bootstrap admin template</a
     >
      from BootstrapDash.</span
    >
    <span
     class="float-none float-sm-right d-block mt-1 mt-sm-0 text-center"
     >Copyright © 2021. All rights reserved.</span
   </div>
  </footer>
  <!-- partial -->
 </div>
 <!-- main-panel ends -->
</div>
```

```
<!-- page-body-wrapper ends -->
  </div>
  <!-- container-scroller -->
  <!-- plugins:js -->
  <script src="{% static 'Main/vendors/js/vendor.bundle.base.js' %}"></script>
  <!-- endinject -->
  <!-- Plugin is for this page -->
  <script src="{% static 'Main/vendors/chart.js/Chart.min.js' %}"></script>
  <script src="{% static 'Main/vendors/bootstrap-datepicker/bootstrap-datepicker.min.js'</pre>
%}"></script>
  <script src="{% static 'Main/vendors/progressbar.js/progressbar.min.js' %}"></script>
  <!-- End plugin js for this page -->
  <!-- inject:js -->
  <script src="{% static 'Main/js/off-canvas.js' %}"></script>
  <script src="{% static 'Main/js/hoverable-collapse.js' %}"></script>
  <script src="{% static 'Main/js/template.js' %}"></script>
  <script src="{% static 'Main/js/settings.js' %}"></script>
  <script src="{% static 'Main/js/todolist.js' %}"></script>
  <!-- endinject -->
  <!-- Custom is for this page-->
  <script src="{% static 'Main/js/dashboard.js' %}"></script>
  <script src="js/Chart.roundedBarCharts.js"></script>
  <!-- End custom is for this page-->
 </body>
</html>
```

#### **POST ADS**

```
{% extends 'Merchant/head.html' %}
{% load static %}
{% block content %}
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <!-- Bootstrap CSS -->
  link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
  <style>
    .ad-card {
       border: 1px solid #ddd;
       margin-bottom: 20px;
       padding: 20px;
    }
  </style>
  <script>
    $(document).ready(function() {
       // Function to fetch places based on selected district
       $("#sel district").change(function() {
         var did = (this).val();
         var ur = "{% url 'Guest:ajaxplace' %}";
         $.ajax({
            url: ur,
            data: { did: did },
```

```
success: function (data) {
              $("#sel_place").html(data);
            },
         });
       });
       // Function to fetch subcategories based on selected category
       $("#sel category").change(function() {
         var cid = $(this).val();
         var ur = "{% url 'Merchant:Ajaxsubcategory' %}";
         $.ajax({
            url: ur,
            data: { cid: cid },
            success: function (data) {
              $("#sel subcat").html(data);
            },
         });
       });
    });
  </script>
</head>
<body>
  <div class="container">
    <h1 class="text-center">Post Ad</h1>
    <div class="row justify-content-center">
       <div class="col-md-6">
         <form action="" method="post" enctype="multipart/form-data">
            {% csrf_token %}
            <div class="form-group">
```

```
<label for="adtitle">Title</label>
              <input type="text" class="form-control" id="adtitle" name="adtitle" required>
            </div>
            <div class="form-group">
              <label for="addescription">Description</label>
              <textarea class="form-control" id="addescription" name="addescription"
rows="3" required></textarea>
            </div>
            <div class="form-group">
              <label for="adimage">Image</label>
              <input type="file" class="form-control-file" id="adimage" name="adimage"
required>
            </div>
            <div class="form-row">
              <div class="form-group col-md-6">
                 <label for="sel district">District</label>
                 <select class="form-control" id="sel_district" name="sel_district">
                   <option value="">...Select...</option>
                   {% for district in districtdata %}
                   <option value="{{ district.id }}">{{ district.district name }}</option>
                   {% endfor %}
                 </select>
              </div>
              <div class="form-group col-md-6">
                 <label for="sel place">Place/label>
                 <select class="form-control" id="sel_place" name="sel_place">
                   <option value="">...Select...</option>
                 </select>
              </div>
            </div>
```

```
<div class="form-row">
              <div class="form-group col-md-6">
                <label for="sel_category">Category</label>
                <select class="form-control" id="sel category" name="sel category">
                   <option value="">...Select...</option>
                   {% for category in categorydata %}
                   <option value="{{ category.id }}">{{ category.category name}
}}</option>
                   {% endfor %}
                </select>
              </div>
              <div class="form-group col-md-6">
                <label for="sel subcat">SubCategory</label>
                <select class="form-control" id="sel subcat" name="sel subcat">
                   <option value="">...Select...</option>
                </select>
              </div>
           </div>
           <button type="submit" class="btn btn-primary">Post Ad</button>
         </form>
       </div>
    </div>
  </div>
  <div class="container mt-5">
    <div class="row justify-content-center">
       {% for ad in data %}
       <div class="col-md-4 mb-4"> <!-- Adjust the column width as needed -->
         <div class="ad-card">
           <h3>{{ ad.ad_title }}</h3>
```

```
{{ ad.ad description }}
            <img src="{{ ad.ad image.url }}" alt="{{ ad.ad title }}" class="img-fluid">
            <a href="{% url 'Merchant:delAd' ad.id %}" class="btn btn-danger mt-
2">Delete</a>
         </div>
       </div>
       {% endfor %}
    </div>
  </div>
  <!-- Bootstrap JS (optional) -->
  <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
  <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.5.3/dist/umd/popper.min.js"></script>
  <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
  <script>
    $(document).ready(function() {
       // Function to fetch places based on selected district
       $(document).on('change', '#sel district', function () {
         var did = (this).val();
         var ur = "{% url 'Guest:ajaxplace' %}";
         $.ajax({
            url: ur,
            data: { did: did },
            success: function (data) {
              $("#sel place").html(data);
            },
         });
```

```
});
       // Function to fetch subcategories based on selected category
       $(document).on('change', '#sel category', function () {
          var cid = (this).val();
         var ur = "{% url 'Merchant:Ajaxsubcategory' %}";
          $.ajax({
            url: ur,
            data: { did: cid }, // Change 'cid' to 'did' if your view expects 'did'
            success: function (data) {
              $("#sel_subcat").html(data);
            },
          });
       });
     });
  </script>
</body>
</html>
{% endblock content %}
POST EVENTS
</html>
{% extends 'Merchant/head.html' %}
{% load static %}
{% block content %}
<!DOCTYPE html>
<html lang="en">
<head>
```

```
<meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
  <!-- Bootstrap CSS -->
  link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">
  <style>
    .event-card {
       border: 1px solid #ddd;
       margin-bottom: 20px;
       padding: 20px;
     }
  </style>
</head>
<body>
  <div class="container">
     <h1 class="text-center">Post Events</h1>
     <div class="row justify-content-center">
       <div class="col-md-6">
         <form action="" method="post" enctype="multipart/form-data">
            {% csrf_token %}
            <div class="form-group">
              <label for="eventtitle">Title</label>
              <input type="text" class="form-control" id="eventtitle" name="eventtitle"</pre>
required>
            </div>
            <div class="form-group">
              <label for="eventdescription">Description</label>
              <textarea class="form-control" id="eventdescription"
name="eventdescription" rows="3" required></textarea>
            </div>
```

```
<div class="form-row">
              <div class="form-group col-md-6">
                 <label for="eventfromdate">Date(From)</label>
                 <input type="date" class="form-control" id="eventfromdate"</pre>
name="eventfromdate">
              </div>
              <div class="form-group col-md-6">
                 <label for="eventtodate">Date(To)</label>
                 <input type="date" class="form-control" id="eventtodate"</pre>
name="eventtodate">
              </div>
            </div>
            <div class="form-group">
              <label for="eventtime">Time</label>
              <input type="time" class="form-control" id="eventtime" name="eventtime">
            </div>
            <div class="form-group">
              <label for="sel_district">District</label>
              <select class="form-control" id="sel district" name="sel district">
                 <option value="">...Select...</option>
                 {% for district in districtdata %}
                 <option value="{{ district.id }}">{{ district.district name }}</option>
                 {% endfor %}
              </select>
            </div>
            <div class="form-group">
              <label for="sel place">Place/label>
              <select class="form-control" id="sel_place" name="sel_place">
                 <option value="">...Select...</option>
              </select>
```

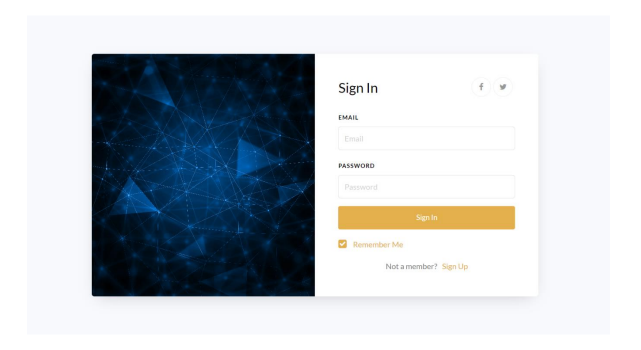
```
</div>
            <div class="form-group">
              <label for="sel_category">Category</label>
              <select class="form-control" id="sel category" name="sel category">
                <option value="">...Select...</option>
                 {% for category in categorydata %}
                <option value="{{ category.id }}">{{ category.category name }}</option>
                 {% endfor %}
              </select>
            </div>
            <div class="form-group">
              <label for="sel_subcat">SubCategory</label>
              <select class="form-control" id="sel subcat" name="sel subcat">
                <option value="">...Select...</option>
              </select>
            </div>
            <div class="form-group">
              <label for="eventlocation">Location</label>
              <input type="text" class="form-control" id="eventlocation"</pre>
name="eventlocation">
            </div>
            <button type="submit" class="btn btn-primary">Post Event</button>
         </form>
       </div>
    </div>
  </div>
  <div class="container mt-5">
    <div class="row justify-content-center">
       {% for event in data %}
```

```
<div class="col-md-4 mb-4"> <!-- Adjust the column width as needed -->
         <div class="event-card">
            <h3>{{ event.event title }}</h3>
            {{ event.event description }}
            <div>Date(From): {{ event.event fromdate }}</div>
            <div>Date(To): {{ event.event_todate }}</div>
            <div>Time: {{ event.event time }}</div>
            <div>Location: {{ event.event location }}</div>
            <a href="{% url 'Merchant:delEvent' event.id %}" class="btn btn-danger mt-
2">Delete</a>
         </div>
       </div>
       {% endfor %}
    </div>
  </div>
  <!-- Bootstrap JS (optional) -->
  <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js"></script>
  <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.5.3/dist/umd/popper.min.js"></script>
  <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/js/bootstrap.min.js"></script>
  <!-- Ajax Script -->
  <script>
    $(document).ready(function () {
       // Function to fetch places based on selected district
       $(document).on('change', '#sel district', function () {
         var did = \$(this).val();
         var ur = "{% url 'Guest:ajaxplace' %}";
         $.ajax({
```

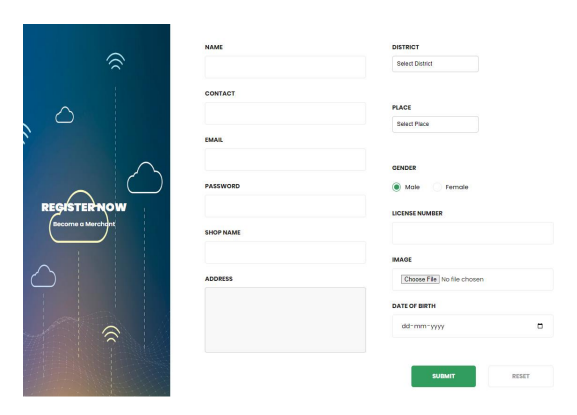
```
url: ur,
             data: { did: did },
             success: function (data) {
               $("#sel place").html(data);
            },
          });
       });
       // Function to fetch subcategories based on selected category
       $(document).on('change', '#sel_category', function () {
          var cid = $(this).val();
          var ur = "{% url 'Merchant:Ajaxsubcategory' %}";
          $.ajax({
            url: ur,
             data: { did: cid }, // Change 'cid' to 'did' if your view expects 'did'
             success: function (data) {
               $("#sel subcat").html(data);
             },
          });
       });
     });
  </script>
</body>
</html>
{% endblock content %}
```

#### 11.2 SCREENSHOTS

# **LOGIN PAGE**

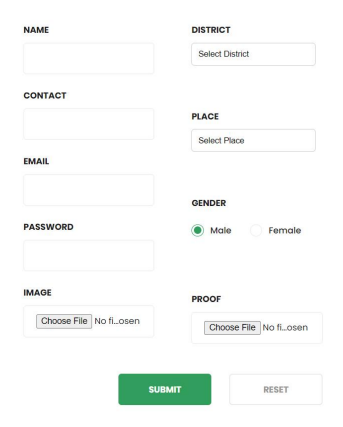


# MERCHANT SIGN-UP

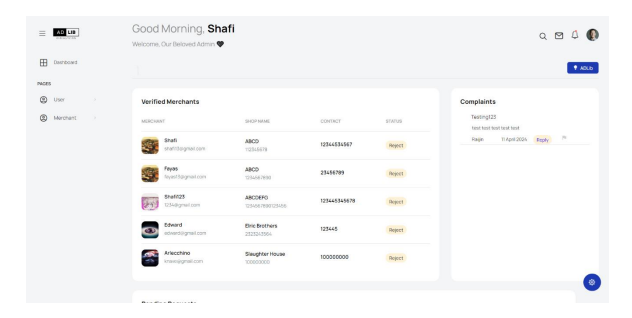


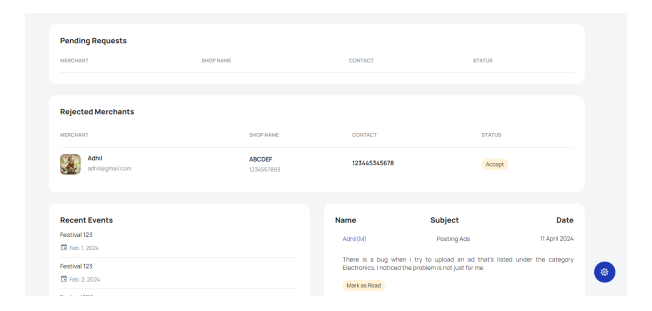
#### **USER SIGN-UP**



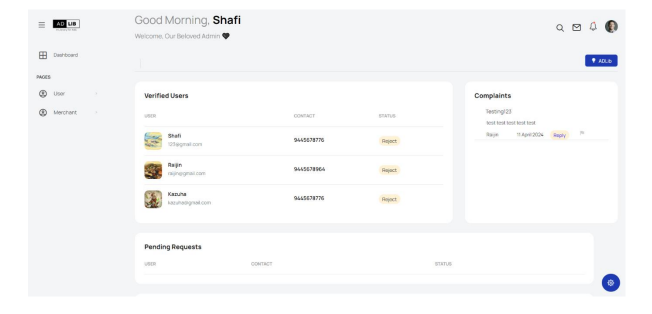


#### **ADMIN HOMEPAGE**

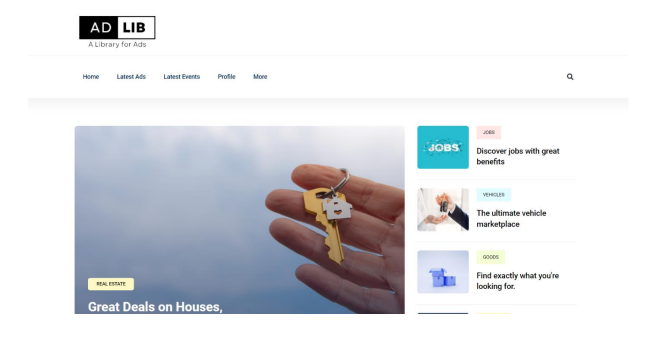




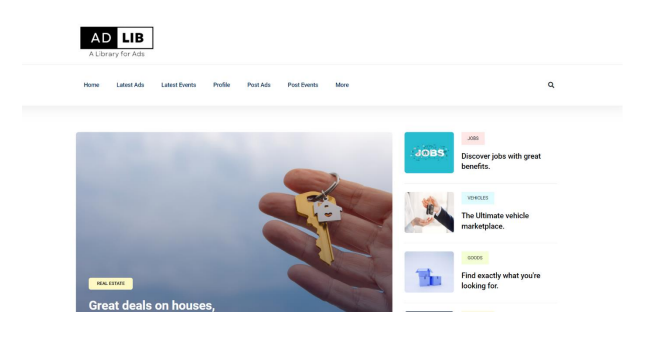
# **USER LIST**



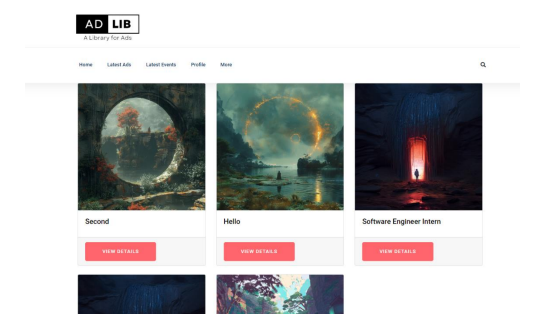
#### **USER HOMEPAGE**



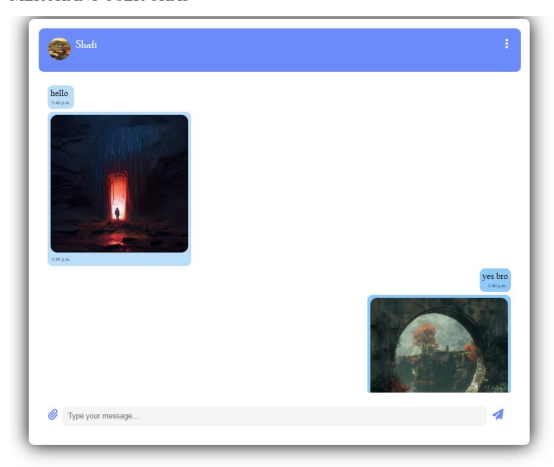
# MERCHANT HOMEPAGE



# AD LIST



# MERCHANT USER CHAT



# **BIBLIOGRAPHY**

# **12.BIBLIOGRAPHY**

- 1. www.google.com
- 2 .www.youtube.com
- 3. w3schools.com
- 4. stackoverflow.com
- 5. github.com