

# XENONSTACK

Assignment submission report

On

Technical task

Submitted By :

Anchal (12205226)

## Introduction of project

Introducing the Lost and Found Management System – a modern solution designed to transform the way we manage lost and found items. We understand the emotional and practical challenges associated with losing possessions and the desire to do the right thing when finding someone else's belongings. Our system is here to simplify and streamline this process, making it easier and more efficient for everyone involved.

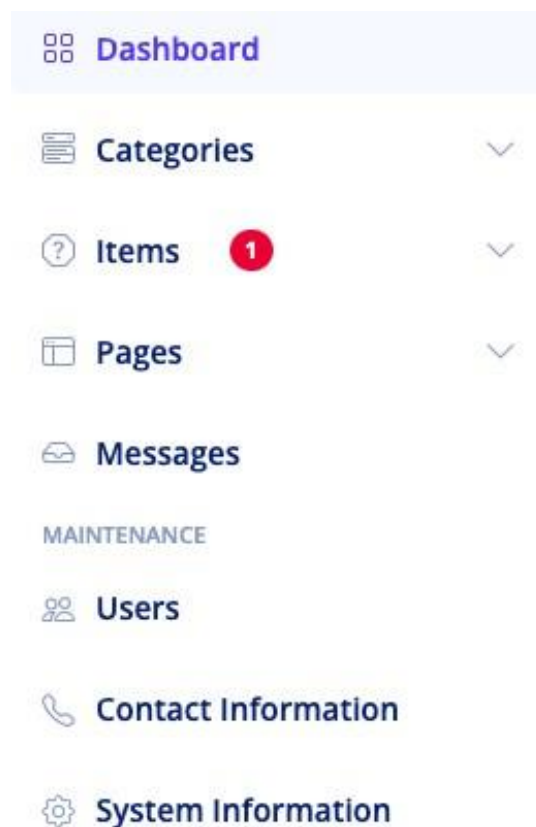
## Scope of the Project

The scope of the Lost and Found Management System project encompasses a range of functionalities and objectives designed to facilitate the efficient tracking, reporting, and recovery of lost items. This system provides a comprehensive solution to address the challenges associated with lost and found items within various contexts, including public spaces, transportation, educational institutions, and beyond.

### Modules/ Functionalities of the Project

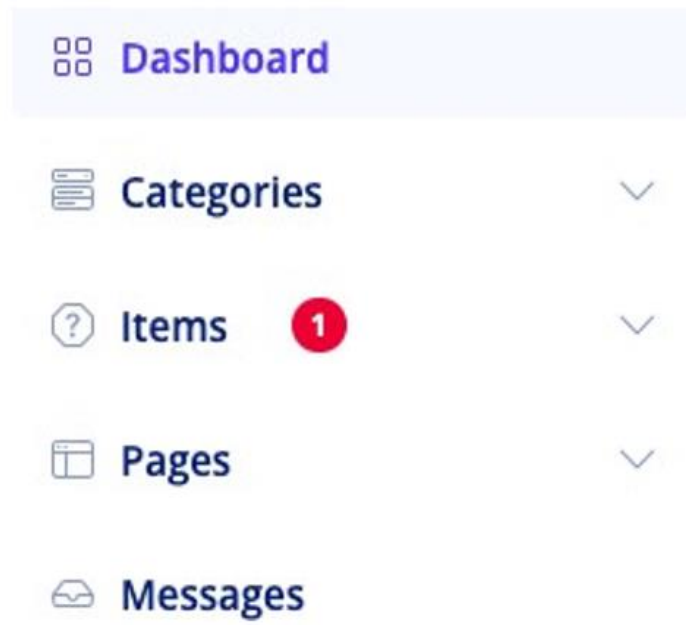
#### 1. Admin Module:-

The below screenshot is the functionalities of the admin module

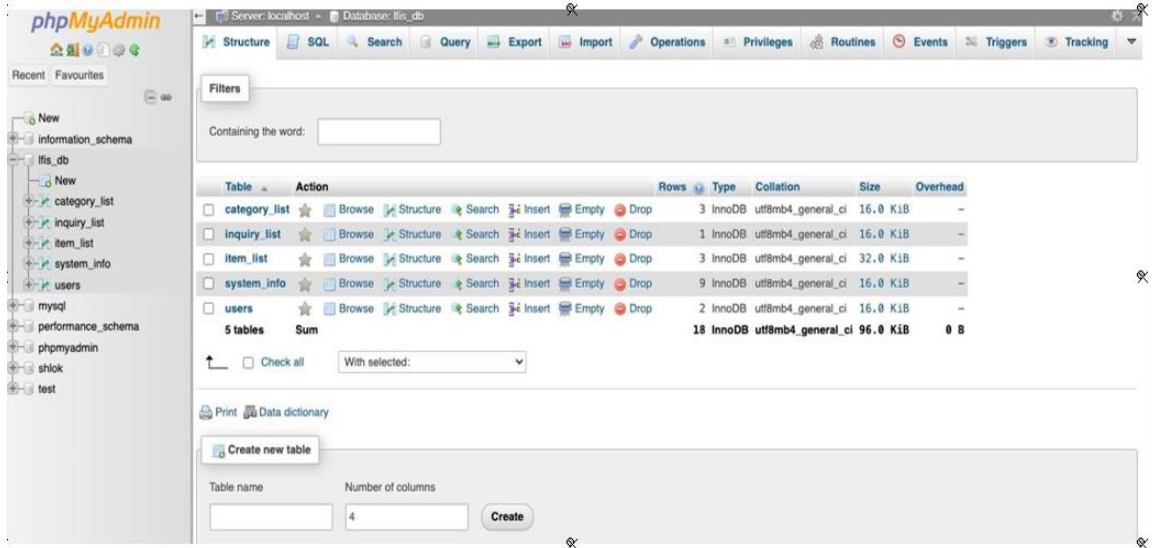


## 2. Staff Module:-

The below screenshot is the functionalities of the staff module



## Structure of the Back End (Database & Tables)



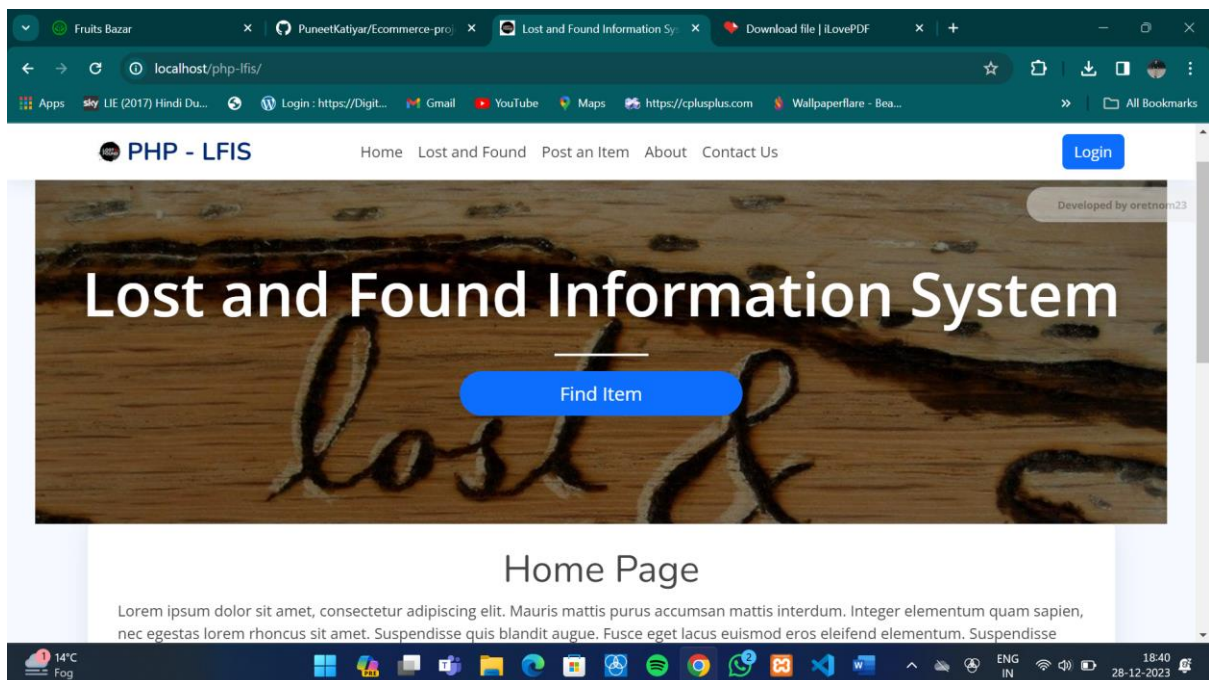
The screenshot shows the phpMyAdmin interface for a database named 'lfis\_db'. The left sidebar shows the database structure with tables: category\_list, inquiry\_list, item\_list, system\_info, users, mysql, performance\_schema, phpmyadmin, shlok, and test. The main area displays the 'Structure' tab for the 'lfis\_db' database. It shows a list of tables with their respective actions (Browse, Structure, Search, Insert, Empty, Drop) and a summary of 5 tables with a total size of 96.0 KiB.

Table	Action	Rows	Type	Collation	Size	Overhead
category_list	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_general_ci	16.0 KiB	-
inquiry_list	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 KiB	-
item_list	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_general_ci	32.0 KiB	-
system_info	Browse Structure Search Insert Empty Drop	9	InnoDB	utf8mb4_general_ci	16.0 KiB	-
users	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<b>5 tables</b>	<b>Sum</b>	<b>18</b>	<b>InnoDB</b>	<b>utf8mb4_general_ci</b>	<b>96.0 KiB</b>	<b>0 B</b>

Below the table list, there is a 'Create new table' section with fields for 'Table name' and 'Number of columns' (set to 4), and a 'Create' button.

## Structure of the Front End (User Interfaces)

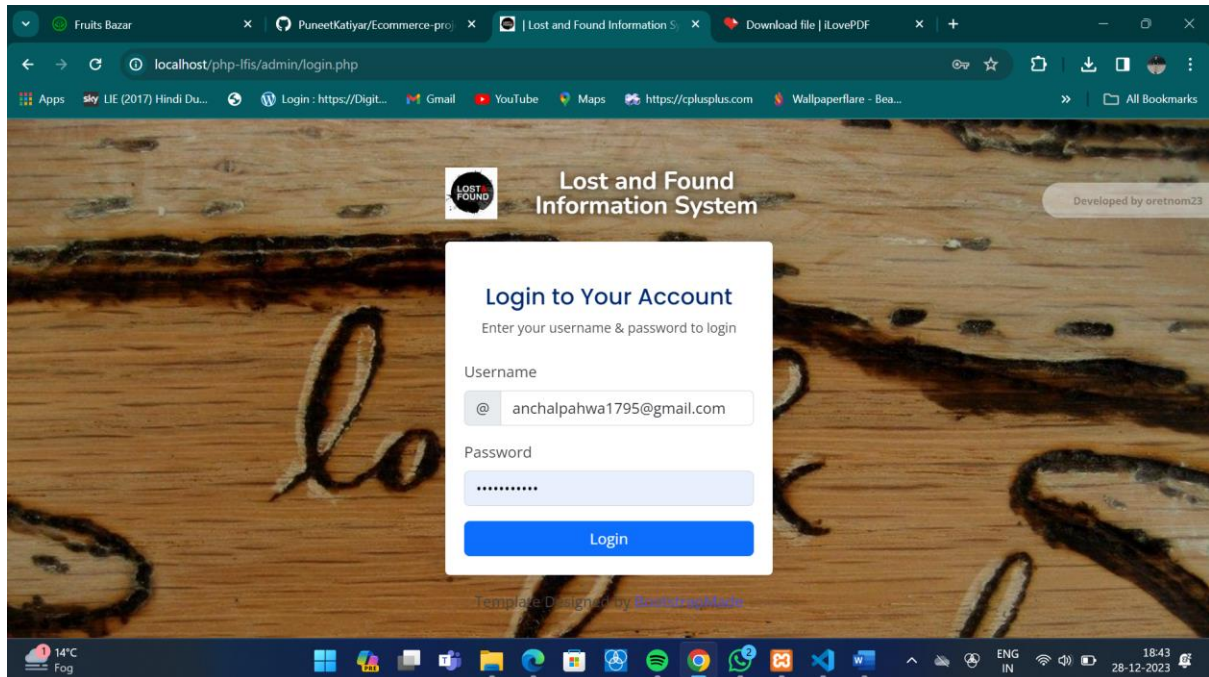
### HOME PAGE :



You can refer this page and code on :

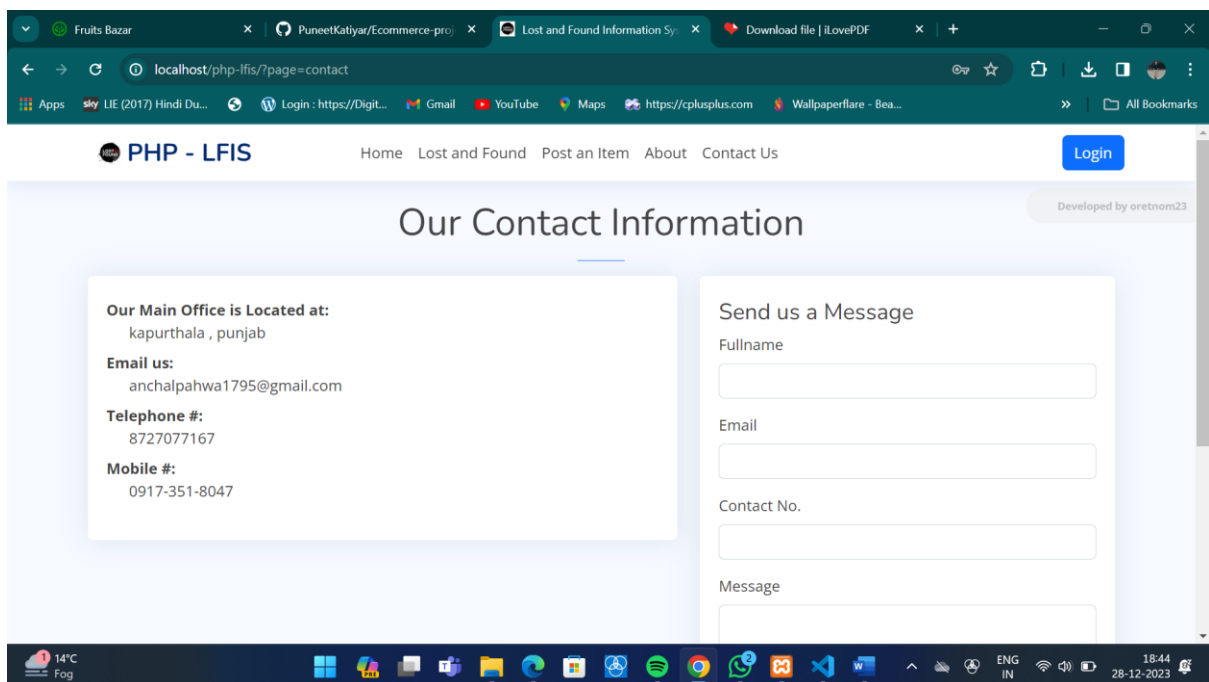
<http://localhost/php-lfis/>

## LOGIN PAGE :



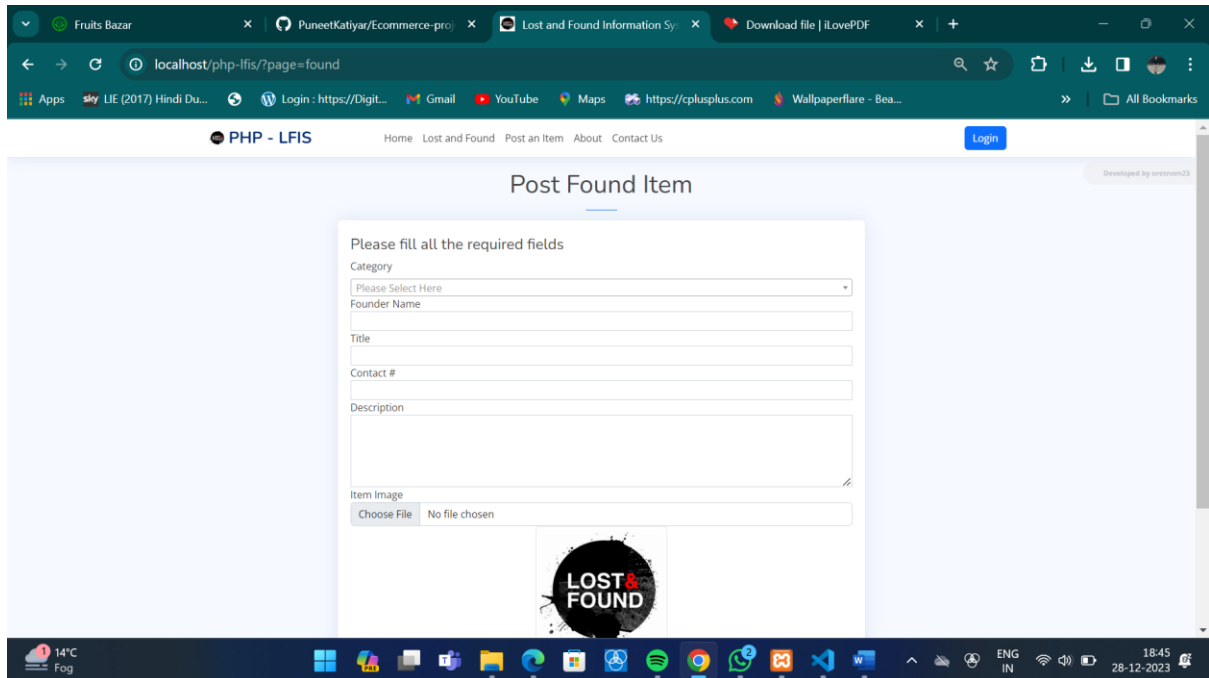
You can refer this page and code on :  
<http://localhost/php-lfis/admin/login.php>

## CONTACT US PAGE :



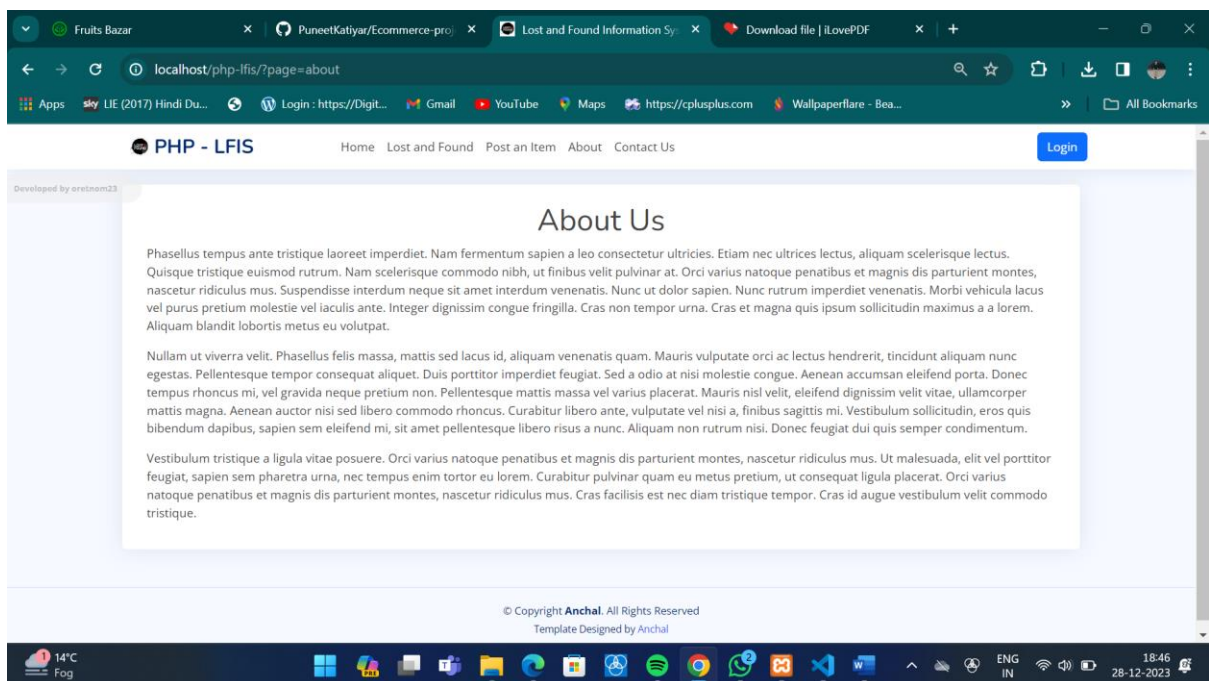
You can refer this page and code on :  
<http://localhost/php-lfis/?page=contact>

## POST FOUND ITEMS PAGE :



You can refer this page and code on :  
<http://localhost/php-lfis/?page=found>

## ABOUT US PAGE :



You can refer this page and code on :

<http://localhost/php-lfis/?page=about>

**THANK YOU**

**I look forward to hearing from you very soon .**