

MINI PROJECT ABSTRACT

1. Freelance Photography website - (Shutter-square)

Freelance photography website is a website that helps photographers to share there works and contacts, so that client can contact them for work. This website will work as an advertisement for the firm. It is a simple way for photographers to promote them by just adding there works that they have already done. Joined photographers can upload there photographs, videos and works previously done by them in the website.

2. Users in the Project

In this freelance photography website, there are mainly three users

- Admin
- Photographers
- Clients

Admin

Admin has the right for manage the whole website.

Photographers

Photographers have the right to add photos, videos and other works done by them.

Client

Client can visit the website and view the works of photographers .They can contact with the photographers and agree the deal for the work.

3. Functionalities

This project contain main functions like the client can search the photographers near to there location. Customers can give rating to the photographers according to there works. They can book photographers according to there needs, in terms of rate and gadgets they use. In the side of admin, he can view and make changes in all pages of photographers and customers. In the side of photographers they can upload photographs and videos.

4. Natural System Studied

Now a days searching for a good photographer is a bit difficult task. Usually we contact the nearest studio and accept the rate they says, but in this system we can contact with different photographers and accepts according to the rate and other requirements that we need.

5. Designed System

The freelance photography website helps the customers to select good photographers for an event according to the budget. It also helps small scale and large scale photographers to publish the works to the world and to get a job/project from the side of customers by see the works done by them. Currently there is no such platform for photographers for make it as a way of life by showing the works.

6. Technologies Used

Front-end: HTML, CSS

Back-end: PHP

7. Weekly Plan

Creating a module and its functionalities in each week.

Week 1/August - Topic selection, Abstract, System Study

Week 2/August - Identifying modules, UML Diagrams, Table Design

Week 3/August – Design with Figma tool

Week 4/August - UI Design, Structure (Login and Registration page, etc.)

Week 5/September - 20% Completion of work

Week 6 /September - 30% Completion of work

Week 7/September - 45% Completion of work

Week 8/September - 55% Completion of work

Week 9/October - 65 % Completion of work

Week 10 /October - 75 % Completion of work

Week 11/October - 90 % Completion of work

Week 12/October - 100 % Completion of work

Week 13/November - Hosting, make Project Report (Soft Copy) , with rough record

Week 14/November - Submission of Project Report(Hard Copy), with Rough Record

Week 15/November - Project Presentation