

**A
Synopsis
On**

“ Perfect Picture Pool ”

**Submitted by
Group. No.**

**Deepanshu – 2100290140056 (Leader)
Shipra Aggarwal – 2100290140125
Shivani Pandey – 2100290140130
Rashi Ruhela – 2100290140112**



**Submitted to
Dr. Vipin Kumar**

**Department of Computer Applications,
KIET Group of Institutions,
Delhi-NCR, Ghaziabad**

September' 2022

ABSTRACT

Perfect Picture Pool is an Open Source Website, which is based on creativity/thinking among users and people .In this website ,they are used to upload different types of images on it and with a particular time of period. The image with most likes or comment declare as winner for the given contest which is declared by admin, and then some rewards point or gift would be distributed to that winner user.

Admin is set different types of contest on website in which anyone can participate. Anyone can vote on any image that user upload whether he is register or not. Anyone can give feedback, suggestion and also they can leave the comment on the image. By this website, User can know their skills and where they have to improve it and also they upgrade their picture clicking skills. User also motivate by this website when they saw their results.

FEATURES

- Admin Login.
- User Registration.
- User Login.
- Manage contest and update user information.
- Update Contest.
- Display maximum number of likes with user name.
- Feedback

Table of Contents

1. Introduction
2. Technologies / Software Requirements
3. Hardware requirement / Hardware Used
4. Modules Description
5. Reports / Outputs
6. Conclusion
7. Gantt Chart (In terms of weeks)

Introduction

The title of the project is “ Perfect Picture Pool ”. This project will handle the activities of the Registered Users. User can register himself and then login. Then he would be able to upload any category of image like png, jpg, icons etc on his/her account handle that he created.

Admin is set different types of contest on website in which anyone can participate. Anyone can vote on any image that user upload whether he is register or not. Anyone can give feedback, suggestion and also they can leave the comment on the image. By this website, User can know their skills and where they have to improve it and also they upgrade their picture clicking skills. User also motivate by this website when they saw their results.

Technologies Used

➤ Front End

- Bootstrap
- React

➤ Back End

- Java
- NodeJs
- Oracle

Software Requirements

- VS Code
- Eclipse

Minimum Hardware Requirement

| | |
|-------------------|-------------------------|
| Processor: | Pentium IV or Higher |
| System Type | 32-bit operating system |
| Speed: | 3.00 GHz |
| Hard Disk Space: | 256 GB |
| Ram Memory: | 4 GB |
| Operating System: | Windows 8 |

Modules Description

MODULES USED IN THE PROJECT

This project includes the following modules for development of the project. These are as follows:

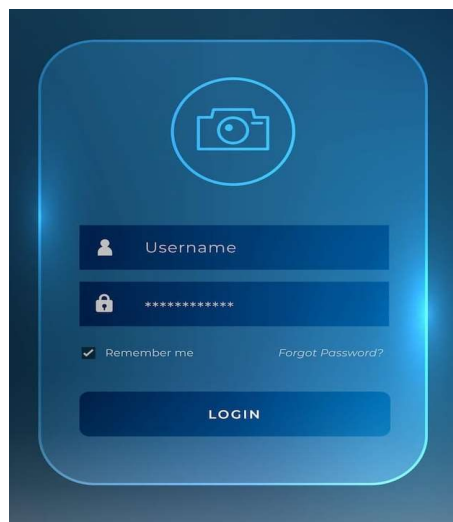
- **Welcome Display**

This is a first page of website that displays the welcome screen for the user and also shows the information of developer or version etc about the website.



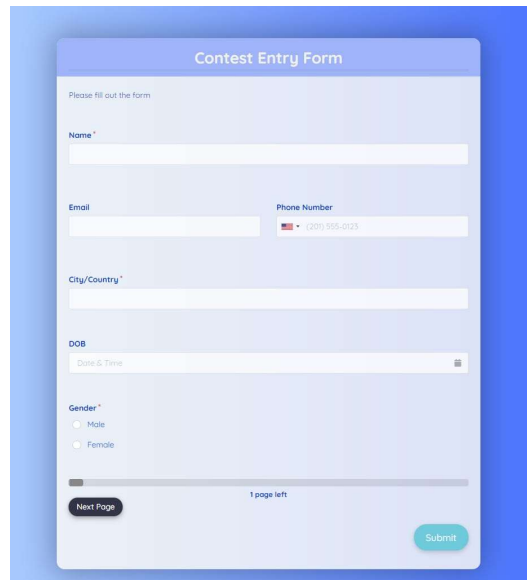
- **Login Page**

This Page shows the Login name and password when user enter a valid user name and password then he/she can operate their account.



- **Register Page**

This Page is a menu-based that displays the menu for register user details.



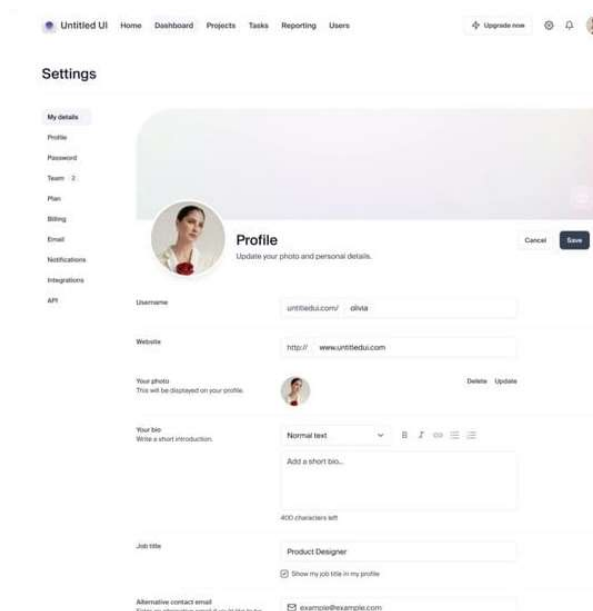
A screenshot of a 'Contest Entry Form' with a light blue header and a white body. The form contains several input fields: 'Name *', 'Email', 'Phone Number' (with a dropdown for country code and a text field for the number), 'City/Country *', 'DOB' (with a date picker), and 'Gender *' (with radio buttons for 'Male' and 'Female'). At the bottom, there is a 'Next Page' button and a 'Submit' button. A progress indicator shows '1 page left'.

- **User Page**

This Page is a menu-based that displays the menu for operation of the website.

It includes various options like edit profile, feedback, add images, delete

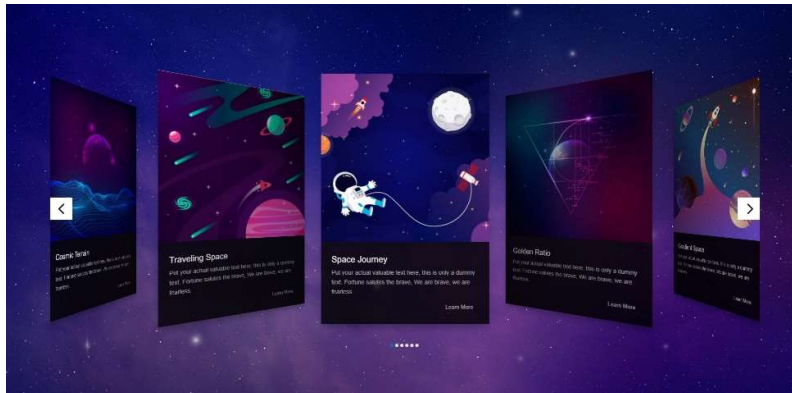
Images, manage account related option



A screenshot of a 'User Profile Settings' page. The page has a top navigation bar with links: 'Untitled UI', 'Home', 'Dashboard', 'Projects', 'Tasks', 'Reporting', 'Users', and a 'Upgrade now' button. Below the navigation bar is a 'Settings' section with a sidebar menu containing: 'My details', 'Profile', 'Password', 'Team', 'Plan', 'Billing', 'Email', 'Notifications', 'Integrations', and 'API'. The main content area shows the 'Profile' settings. It includes a profile picture, a 'Profile' title, and a description: 'Update your photo and personal details.' Below this are fields for 'Username' (with a dropdown for 'untitledui.com' and a text field for 'divia'), 'Website' (with a dropdown for 'http://' and a text field for 'www.untitledui.com'), 'Your photo' (with a small profile picture and 'Delete' and 'Update' buttons), 'Your bio' (with a text area for 'Write a short introduction' and a 'Normal text' dropdown), 'Job title' (with a text field for 'Product Designer' and a checkbox for 'Show my job title in my profile'), and 'Alternative contact email' (with a text field for 'example@example.com').

- **Contest page**

This Page is display about different contest that is going on.



- **Feedback page**

User can give feedback according to their analyse.

A feedback form with a light purple header and footer. The main content area is white. It starts with the heading 'Feel free to drop us a line and give us your feedback' and a sub-header 'We are looking forward to hearing back from you!'. Below this is an illustration of three people interacting with a large screen. The form contains three sections: 1. A satisfaction question 'How satisfied are you overall with the support of your Delivery Partner?' followed by a radio button for 'Not at all satisfied / not satisfied in any way', a radio button for 'Not very satisfied', and a 10-point scale with the 5th point selected. 2. A text input field labeled 'Please tell us your reasons for giving this score'. 3. A date selector labeled 'Now please tell us the month and the year in which the following first happened' with a dropdown for the month and a text input for the year.

REPORTS / OUTPUT

The Perfect Picture Pool Website is developed for giving the output like list of the winner according to their rank which are weekly decided on the basis of like and dislike on their images like png, jpg etc, icons, favicons.

Admin is set different types of contest on website in which anyone can participate. Anyone can vote on any image that user upload whether he is register or not. Anyone can give feedback, suggestion and also they can leave the comment on the image. By this website, User can know their skills and where they have to improve it and also they upgrade their picture clicking skills. User also motivate by this website when they saw their results.

FUTURE SCOPE

The project has a very vast scope in future. The project can be implemented on intranet in future. Project(website) can be update/modify in near future as and when requirement for the same arises, as it is very flexible in terms of expansion. With the proposed software of database Space Manager ready and fully functional the client is now able to manage and hence run the entire work in a much better, accurate and error free manner.

CONCLUSION

The “ Perfect Picture Pool ” Website is developed using different Web Technologies meets the objectives of the system for which it has been developed. The system is operated at a high level of efficiency and Admin and user associated with Open Source website. The website is spread creativity among people.