

Digital Guide Assistant

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Abstract- The Project “Digital Guide Assistant” is designed by Frontend as PHP and Backend as MY SQL. This Project is about the tourist guide may expose tourists to fraud because they know that they don’t know anything. This project is based on website. This website helps to detect the fraud and it can help the tourist in any country. This website will show the places in every country that can be added by Admin. It shows the correct time of closing and ending for the tourists. It will show the correct price for entering. It shows the details of each thing there so can read or listen to a voice in the language. The user can collect all the details of the statue in the place that users are in. The users can post the photos and it can be uploaded in the Gallery.

Keywords- Digital Guide Assistant, MY SQL, php etc.

I. INTRODUCTION

Some tourist guides may expose tourists to fraud because they know that they don’t know anything. So, for that we will make a web site that can help the tourist in any country he goes to. The web site will show you all the places in the country that you are in, it will show you open and close time and it will give the correct price for entering so that no one can steal you. Also, it will show you the details for each thing there so can read or listen to a voice in the language that you want. So, you can get all the details and history about each and every statue in the place that you are in

- The tourists will feel comfortable using this website.
- No one can steal them.
- They can get all the information about the place that the users want to visit.

II.DIGITAL GUIDE

1. Assistant MODELS

The project consists of following modules:-

2. Admin Login:

Admin module contains all the information about the authenticated Person. Administrator without his username and password can’t enter into the login if he is only the authenticated Person then he can enter to his login. Authentication is the process of verifying the identity of a Person by obtaining some sort of credentials and using those credentials to verify the Users identity. If the credentials are valid, the authorization process starts. Authentication process always proceeds to Authorization process.

3.View Tourist Place Details

Customer View the Tourist place Details like add_place, Add location, add Description of this place and Add photos

4.Customer Registration / Login

Customer who want to buy Products should register with website by providing personal details. After the registration, he will be issued with valid user id and password by the Administrator. The Customer can log into the system with this user Id and Password. After successfully login into the system, the user moves to the instruction web page where he will get instruction about the process. It makes easy to integrate email and password authentication into your web app. The credentials are not stored in your database. Customer Registration Screen Contains Various fields available for Username, Password, Email id, Address, Gender, Contact, Number user Id, password, Pincode, martial, city, etc. They are kept in a secure database behind the Authentication servers, and stored securely. This separates sensitive user credentials from your application data, and lets you focus on the user interface and experience for your app.

III.SYSTEM ARCHITECTURE DIAGRAM

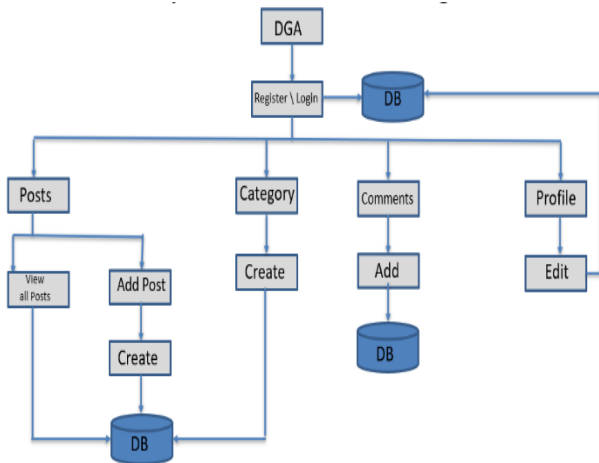


Fig. 1 System Architecture Diagram

IV. TABLE VIEW

Table1 Name:User Registration

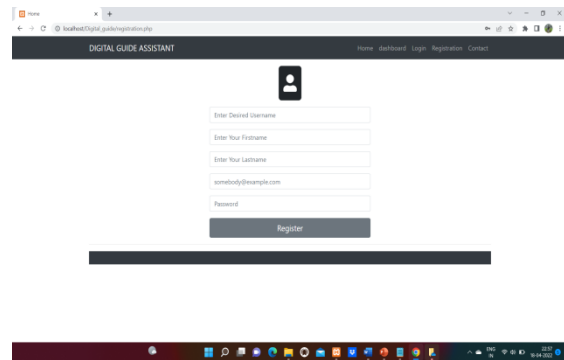
Field name	Data type	Size	AllosNull
First Name	Char	25	Not Null
Last Name	Char	25	Not Null
User Name	varchar	30	Not Null
Email	varchar	30	Not Null
Password	varchar	30	Not Null

Table 2 Name Login

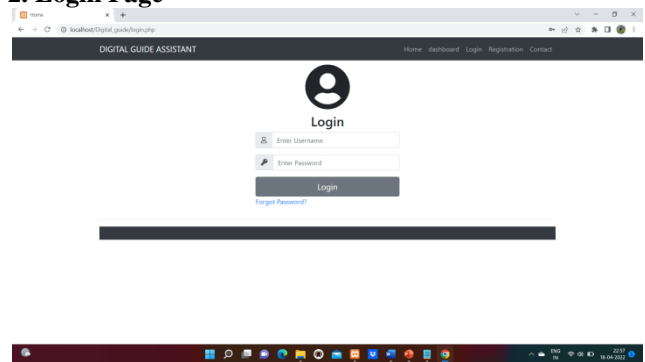
Field name	Data type	Size	AllosNull
User Name	varchar	30	Not Null
Password	varchar	30	Not Null

V. SAMPLE INPUT

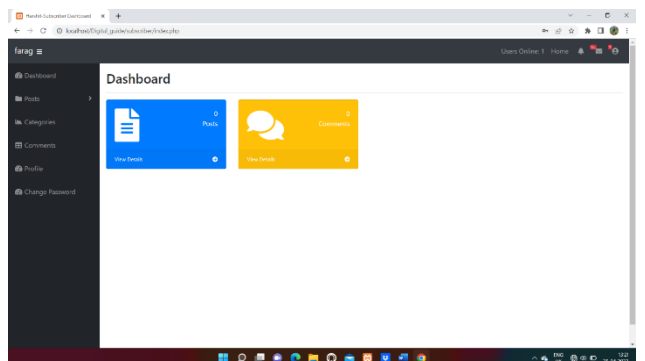
1. Registration Page



2. Login Page



3. Main Page



VI. CONCLUSION

The conclusions of our study suggest that domain-specific knowledge improves the results. Purpose of our project is to help solving real life problem in very cost effect way. It alerts the vehicle driver as well as the owner of the vehicle. Whenever the driver feels drowsy and closes his eyes for more than a second, the buzzer is blown. As a result, it alerts the driver. It also warns the owner of the vehicle driven by sending him text messages. As a result, the accident ratio decreases. Hence, our project if commercially developed will help in saving the precious life of vehicle driver & money of the owner.

VII. SCOPE FOR FUTURE ENHANCEMENT

The future enhancement is optimizing medical data and satisfies the user requirements. Every application has its own merits and demerits. The project has covered almost all the requirements. Further requirements and improvements can easily be done since the coding is mainly structured or modular in nature. Changing the existing modules or adding new modules can append improvements. Further enhancements can be made to the application, so that the future enhancement is we develop the application through website and useful manner than the present one.

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