

Services 4 U

Sanket Patel¹, Preet Patel², Abhi patel³, Prof. Ajaykumar T. Shah⁴

^{1, 2, 3} Dept of Computer Engineering

⁴HOD, Dept of Computer Engineering

^{1, 2, 3, 4} Alpha College of Engineering and Technology

Abstract- Our website in progress titled as “SERVICES 4 U”. As the name suggests this site is purely based on excellent service provider and the service itself. The services are such as Plumber, Carpenter, Pest Controller, Painter etc. They are available and corresponding update of the service information and will be available at your home with one click to there spected customer who is part of the system. The Admin will not only manage the services that are provided but also make sure that each customer is given the needed attention with proper solution to the problem. He will make sure that the service information for each service available, as mention above, would be possible in different are as with the adequate service provider.

Keywords- HTML and CSS, Choose image, MY SQL Server, One Time Login System, PHP

I. INTRODUCTION

Household services have grown in importance as a potential area by formalizing personal and household services. Private households can be relieved from informal work and participate more strongly in the labor market. We provide Home Cleaning, Pest Control, Painting Appliances Repairing, Plumbing, Electrical, Carpentry using Online appointment Portal.

II. LITERATUREREVIEW

- A. Along side HTML and CSS, Php is one of the core technologies of the World Wide Web. My sql enables interactive web pages and is an essential part of web applications. The vast majority of websites use it for client-side page behavior, and all major web browsers have a dedicated Php engine to execute it
- B. A one-time password (OTP), also known as one-time pin or dynamic password, is a password that is valid for only one login session or transaction, on a computer system or other digital device.
- C. SQL Server is a relational database management system (RDBMS) developed and marketed by Microsoft. As a database server, the primary function of the SQL Server is to store and retrieve data used by other applications.

- D. Admin is an entity that will manage entire system. Admin have must authorized. Admin have all rights to performing any type of given rights to the given user because they will have highest level of access the rights. Admin have under observation of some areas like database, security, integration and management.

III. STUDYFINDINGS

- A. The current system of this able to detect a single face at a time it can not detect multiple face. Even if we have similar kind of the data or person it conflict between two person. The system may fail if we have train data of person with beard and if that person comes without beard that system may fail. If we want to train data in the live system that needs lots of efforts and time.
- B. System should be able to one time login. It provide user-admin communication. It provide highest access of data. It provides ecur accessability. It also provide flexibility of services. It also provide reliable images and give better performance.
- C. Every user should be comfortable for the working of the known as a basic computer and net browser. They must have basic knowledge of English Language. User have to login one time. User can select the desired person by selecting categories. User must have some knowledge of how to use any websites. They have been some create account of and basic needs.
- D. Admin is an entity that will manage entire system. Admin have must authorized. Admin have all rights to performing any type of given rights to the given user because they will have highest level of access the rights. Admin have under observation of some areas like database, security, integration and management.
- E. The minimum hardware requirement is Memory of 4 GB RAM or more, Monitor resolution of 1024*768 or highest access, Intel Pentium 4 or AMD Athlon 2 GHz (or more faster), 1 GB (or more) available hard disk space.

IV. FUTUREENHANCEMENT

Best for the face recognition. Face recognition is used to design for face identification purpose. The system will

provide individual face detection. In future this system might provide face recognition in motion.

V. CONCLUSION

The project entitled “Service 4 U” using php is a frontend and MySQL database in backend to computerize online Service 4 U booking. Service 4 U is different from other. Remember that if you stick in the basic online system become more enjoyable and easier than real-world.

VI. ACKNOWLEDGMENT

We express our sincere thanks to Prof. Ajaykumar T. Shah Head of Department of Computer Engineering, Alpha College of Engineering and Technology for their Support and guidance for this project and care taken by them in helping us to complete the project work successfully.

REFERENCES

- [1] <https://www.homedepot.com/b/Plumbing-Pipe-Fittings/N-5yc1vZbqpf>
- [2] <https://www.w3schools.com/>
- [3] <https://www.tutorialspoint.com/>