

HOBBY GROOMING PORTAL

Anurag Mishra, Ankur Srivastava, Sanjeev Kumar Pandey.

Babu Banarasi Das Institute of Technology and Management, Lucknow, Uttar Pradesh.

Abstract

The aim of the research is to develop a website where a user can search Trainers for any hobby very easily. On this portal different trainer who provides these kinds of services will get registered to post their details along with the certificate and user can see the details and can avail the services according to his/ her needs.

Keywords: HGP, Hobby Grooming Portal, Trainers, Users, Certificates, Authorized access, Communication, Drop box.

1. Introduction

With Hobby Grooming Portal, you can easily find the most awesome tutors. Tutors who are passionate about teaching, who care about you, who want you to achieve great heights and are there to help you.

From Drawing to Music, from Sports to Gardening, from Singing to Acting, from Fashion to Chess, for tiny tots or for seasoned professionals, there are thousands of dedicated tutors on Hobby Grooming Portal for you to choose from.

Designed for your ease, it only takes a few clicks or taps to find a tutor - on your computer, phone or tablet.

Roles:

- Admin
- Trainers
- Users

2. Scope:

The HOBBY GROOMING PORTAL (HGP) website is useful for finding personal trainers. Personal trainers are in good demand all over the world, including INDIA. This website has been developed to override prevailing in the practical manual system.

3. Working:

It has been built using HTML, CSS, JAVASCRIPT, and BOOTSTRAP. HTML, CSS and BOOTSTRAP is used for frontend, JAVA is used for backend and MySQL is used as database to store information.

Login & Registration: First of all types of user have to register. After registration they can login, will be able access all the features of this site.

Profile Management: Profile can be managed by editing it.

Feedback and Complaint: Feedbacks can be given. Complaints can be made in order to improve the services.

City Event Management: Information about events happening in city can be obtained at one place. It will be managed by admin. It will be posted/deleted/modified by the admin.

Message Management: User can communicate by sending message in this site.

Search Management: To find person as per requirement; searching can be done in an efficient and easy way.

Administration: Admin can view the details of any type of users also will be able to communicate them. Admin will verify trainers before activating their login. **Trainer Management:** Trainers will manage the details (Address, Teaching Hobby, Phone No, and Online/Offline Classes).

Verification: All the trainers will be verified after their certificates are verified by admin of the portal.

Request Management: End user can send requests for various types of trainers and can see the response to get number of trainers.

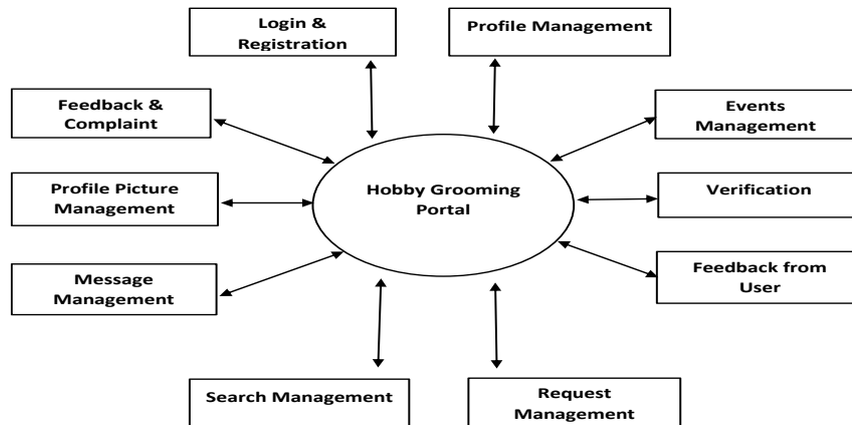


Fig 1. Systematic Representation

4. Literature Review:

Due to digital INDIA, we have to connect every-field with the digital India, we have to provide an online platform in field of finding a trainers. It will provide the searching facilities based on various factors such as trainers. Different trainers who provide such facilities can also be the part of web portal. It will provide a better user experience with responsive design, It's a lot easier and cheaper to make a web based system user friendly across multiple platforms and various screen size. The application is reduced as much as possible to avoid errors while entering the data. It also provides error message while entering invalid data. It also restrict unauthorized access because while trainer is registering they need to provide certificate which later on admin will verify then only trainer can login into this portal. This by this all it provides it is user friendly. This is basically a Web portal where a user can search Trainers for any hobby very easily. On this portal different trainer who provides these kinds of services will get registered to post their details along with the certificate and user can see the details and can avail the services according to his/ her needs.

5. Research Methodology:

Survey Instrument: This study relied on primary data collected by the survey method. The survey instrument was a questionnaire which consisted many person and trainers. In this area there is a sort of platforms where you find different type of trainers online. A five point rating system, we find 4.5 in rating survey. We have discussed in many point for their needs.

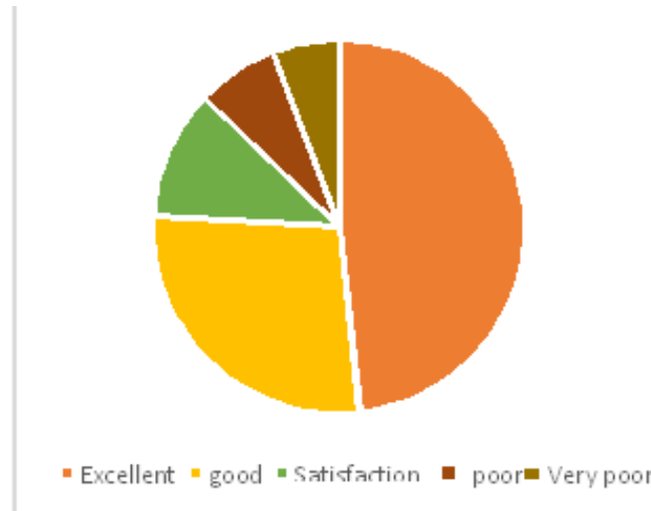


Fig 2.

6. Results & Discussion:

It is a platform which is also helpful to recognize. User can search Trainers for any hobby very easily. We have elaborated the high level process of the E-Commerce. It is designed to be finding the right trainer. It also restrict unauthorized access because while trainer is registering they need to provide certificate which later on admin will verify then only trainer can login into this portal. This by this all it provides it is user friendly.

7. Conclusion:

The hobby grooming portal has been developed to override prevailing in the practical manual system. This software is supported to eliminate and in some cases reduce the hardship faced by this existing system. Moreover this system is designed for the particular need of the trainer to carry out operation in the smooth way and effective manner.

It also provides error message while entering invalid data. It also restrict unauthorized access because while trainer is registering they need to provide certificate which later on admin will verify then only trainer can login into this portal. This by this all it provides it is user friendly.

8. References:

[1] HTML5 W3C Recommendation 28 October 2014 (@ <http://www.w3.org/TR/html5>)

- [2] HTML 4.01 Specification W3C Recommendation 24 December 1999 @ <http://www.w3.org/TR/html401>).
- [3] W3School HTML/CSS Tutorials, References and Examples @ <http://www.w3schools.com/>.
- [4] Matthew MacDonald, "Creating a Website - The Missing Manual", 3rd ed, 2011, O'Reilly.
- [5] Mozilla's (MDN) JavaScript Project @ <https://developer.mozilla.org/enUS/docs/Web/JavaScript>.
- [6] W3School JavaScript Tutorials, References and Examples @ <http://www.w3schools.com>.
- [7] jQuery Tutorial @ <https://learn.jquery.com>.
- [8] David Sawyer McFarland, "JavaScript and jQuery - The missing manual", 3rd ed, 2014, O'Reilly.
- [9] MySQL 5.7 "Reference Manual" @ <http://dev.mysql.com/doc/>.
- [10] MySQL Employees Sample Database @ <http://dev.mysql.com/doc/employ ee/en/index.html>.
- [11] The "Classic Models" Retailer database @ <http://www.mysqltutorial.org>.
- [12] Codd E. F., "A Relational Model of Data for Large Shared Data Banks", Communications of the ACM, vol. 13, issue 6, pp. 377–387, June 1970.