# Report 01: Home searching

CSE-0318 Summer 2021

# Anujit Deb

Department of Computer Science and Engineering State University of Bangladesh (SUB) Dhaka, Bangladesh anujitdeb99@gmail.com

Abstract—This works denotes a website for home searching where it's works is to find the best residence/house/hotel etc. for the users.The user can booking, buying and selling residence/house/hotel etc.

n

Index Terms—The word mostly used in my report. html, css, bootstrat, SQL, php.

#### I. INTRODUCTION

The website "Home Searching" is a commercial website which is basically works for finding best resorts/residence/house/hotel etc. It also confirm the user about the rent or price of those resorts/residence/house/hotel.

It also give all the information about the best resorts/residence/house/hotel etc. User can also contact with the management of those resorts/residence/house/hotel.

### II. LITERATURE REVIEW

House Rental Management System is developed using PHP, CSS, bootstrap, and JavaScript. Talking about the project, it contains an admin side from where a user can manage the house, tenants, payments, and much more. In this project, the user has to perform all the main functions from the Admin side. Our web based property management software requires no downloads or CD's to install, and all upgrades are done automatically. If you have a mobile device with internet capability, your office can be mobile!

# III. PROPOSED METHODOLOGY

The methodology you work, explain here with code and other items.

# A. Equations

## IV. CONCLUSION AND FUTURE WORK

In future, what you bring in your project and the idea of your work. In future I will add online payment service in this website and I also like to add location of all hotel/resort/residence etc. I will add package system in our all category.

#### ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

#### REFERENCES

- [1] Boarding house is a temporary shelter in the blocks of room in various size which are inhabited by students and employees from outside the area. In reality, to find the boarding house on the outside area is need a power, cost, and a lot of time. So it is necessary to the development an information system that can be helping to solve this problem. The purpose of this research is developing the geographic information system that can be find the boarding house according to the criteria of user wishes. This research is uses waterfall development method. The programming language used is PHP, MySQL database and also implemented the AJAX method to taking data to be more interactive.
- [2] For the time being, lots of new devices have been produced. Therefore, many developers are competing to produce a great application to ease the public in utilizing the web-based technology. The main intention of this project is to develop and design a web-based application to help users for finding a rental house. Moreover, the web-based application provides the platform for the house owner to advertise their house to the users.
- [3] The aim of proposed project is to develop a web-based system called Online Home Finder System. Day by day the burden of house for sale or rent advertisement under classified section in newspaper keeps on increasing and is quite hard and also quite wasting time for house seekers to find their house. In this new era, internet grow rapidly and becoming an attractive advertising media for various sectors. HousingLane.com.my is among the successful online advertising locally from those four existing systems that I studied and analyzed.
- [4] The Building Finder application provides a GUI for user interaction and presents the satellite imagery of the area of interest with the buildings and streets superimposed on the satellite image. Furthermore, the house information (queried from online white pages) will be displayed, whenever users pinpoint a building on the imagery. Figure 1 shows a screen shot of the Building Finder application.



Fig. 1. Proposed Methodology