

# **WEB BASED PROPERTY RESERVATION SYSTEM**

A dissertation submitted to the  
Industrial Information Technology Degree Program,  
Uva Wellassa University  
in partial fulfillment of the requirements for the award of the  
Degree in Bachelor of Industrial Information Technology

By

**L.G.H.U.NIRANJIKA**

**Registration Number: UWU/IIT/09/0024**

**Industrial Information Technology  
Uva Wellassa University, Sri Lanka**

**August 2013**

## **Abstract**

Property is which is had by or belongs to/with something, whether as an attribute or a component. It may be a house, land, apartment, restaurant etc. If a user needs to buy or rent a property need to be search through by contacts, reading newspaper, agents and browsing web sites until it match with their requirements with the property. It may takes ages of time to search. Here my project concern about the web sites which user going to search through the internet. He or she need to search thousand of web sites and millions of web pages for it. It is address the following issues. Difficulty of analysis and traditionally user consume more time to find out a property. Interactive web-based property reservation system which is responsible for carryout to manage reservation for property.

Adobe photoshop, Adobe dreamviewer and wamp server are the technologies and also PHP curl library, HTTPFOX addon, firebug addon and PHP Simple HTML DOM Parser are also used the solve the problem. These tools extract the data from the HTML page and give the output as filtered.

With this property reservation web site user can enter their specification. When they click search button it will match those requirements with five property web sites. This web mining read those web sites and give the similar specification properties as output. That output may redirect to the relevant property web site.

Web based property reservation system make the users convenient and time efficient by avoiding the visiting of different property websites separately. Matching the user requirement by giving enhance searching experience and gives vast selection of properties in order to get the best fit decision for user needs can be done through this project.