Universiti Teknologi MARA

Interactive 3D House Marketing

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Thesis submitted in fulfillment of the requirements for
Bachelor of Science (Hons) Information System Engineering
Faculty of Information Technology And
Quantitative Science

October 2004
DECLARATION

I hereby declare that the work in this thesis is my own except for several facts findings that each of their sources has been clarified.

10th October 2004

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ACKNOWLEDGEMENT

In the name of Allah, that the most gracious, most merciful and Him alone is worthy of all praise.

Alhamdulillah, thanks to the almighty Allah for lead me the way to end up this project successfully. Not forget to my project supervisor Encik Syamsulhairi bin Yaakop, who has given all the support, advice and guidance throughout the completion of this project.

Special thanks also go to my beloved family, who provide moral support and encouragement throughout finishing this project. To Miss Nurul Hidayah, you inspire me so much. To unlisted name here, I really appreciated every single thing that you have done.
ABSTRACT

The recognition of interactive 3D web page on the Internet is now gaining significant momentum. Nowadays, there are profusions of reputable web pages on the Internet which are advertising a variety of fields but web pages with 3D element is a quite new thing. Interactive 3D House Marketing is developed in order to give new perspective and altering the style of presentation of conventional web pages that are also advertising about houses. Through this interactive 3D web page, user can view 3D houses alike the houses in the real world. On the other hand, user is also able to order the houses through this web page. Besides that there are some more additional information such as the mortgage calculator, and gave user opportunities to create their own idea of houses. What makes this project different from any other houses marketing web pages is the representation of the houses. Not like any other web pages, Interactive 3D House Marketing represented the 3D environment function. Besides using 3D Studio Max 6 in developing this project, Macromedia Director MX is using for the 3D scripting, Apache has been used as web server; MySQL acts as the database and PHP Scripting to retrieve data from database.
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