Abstract

The thesis discuss about the development of SiluwedClub Admin Site Web Application. SiluwedClub.com is a system as the project to extend the functionalities of the former existing website Siluwed.com. SiluwedClub.com provides an attractive Internet environment for Wedding Services especially make-up artist seekers and the clients in order to conduct direct connection with each other.

The widespread use of information technology has enabled companies to provide different services to the community. The large deployment of wireless networks and internet connections enables the people to access, work, and even life with it. Thus, SiluwedClub.com is looking ahead to the future and has embraced internet connection to support the system.

The research method used to develop the project is Rapid Application Development (RAD). The RAD method enables the user client to get involved in the user requirement process which is done iteratively along the development phase (the spiral model). The reason to use the method is because the users/clients are uncertain of the exact requirements and therefore user involvement is required comprehensively for this project higher feasibility.

The project result is the development of the SiluwedClub.com web application. In this thesis it will be focused on the administrator site. It is implemented using such technology to enhance the functionalities of the existing system, Siluwed.com. SiluwedClub.com gives a great contribution for the wedding service especially the freelance and amateur make-up artist to find their clients and vice-versa.

Keywords

Web Application, Website, Internet, connection, administrator site.