

ABSTRACT

Indonesia, a beautiful archipelago country has various kinds of customs and cultures. It is located in the equator line so that the climate is tropical. Furthermore, its various kinds of animals and the beauty of nature still raise in the natural condition. It attracts the local and international travelers to explore them. Recently, Backpacking has become a trend as one of unique style to explore tourism resorts in Indonesia. This is why an information system is needed to guide traveler and backpacker choosing the destination of tourism resorts.

The information system makes the traveler and backpacker easier to find out the tourism objects they want to visit. The system will show traveler and backpacker the tourism resorts in Indonesia, such as natural, customs and cultures and other resorts. The data consist of nature, customs or cultural and history about tourism resorts, tour packages for many tourism objects, forum traveler and backpacker. This system will focus on information about tourism resorts and tourism packages. In creating this system, I need three steps. The first is designing by collecting information and designing the web. The next is creating database and the realization of the information system. The last is finishing, it covers testing and evaluating the system. I hope it will help the national and international travelers or backpackers to find information about their destination of tourism resorts in Indonesia.

The result achieved of this project is creating a dynamic information system in Indonesia, including visualization and information about interesting tourism resorts and user friendly using.

Keywords: information systems, Indonesia, tourism