

ABSTRACT

The City of Bandung Tourism Office has several fields, one of which is the implementation of tourism evaluation which includes the development and promotion of tourism, the provision of tourism facilities and infrastructure. The current system is still lacking in promoting and updating tourist attractions and a lack of information on how to reach certain tourist sites. This is the background of the writer in the making of Bandung-based Tourism Application for City of Web, this application is web-based. In this application can facilitate officers in processing data such as adding and deleting existing data easily because of the database. Tools used in this Final Project are Use Case Diagrams, Activity Diagrams, Sequence Diagrams and Class Diagrams, and analysis used using the Waterfall method. This Final Project has produced a web-based tourism information application that serves to help tourism owners and provide tourism information in the city of Bandung to tourists.

Keywords: Information Systems, Web, Service, Database