*ABSTRACT*

*The development of technology encourages people to overcome the various problems that arise around it in order to facilitate the work and time efficiency. The service area of ​​mountain tourism is a means of serving the community in the field of nature tourism. The visitors or hikers who visit the website can view information and general fasilatas available area of ​​the mountain tourism and for the climbers who climb all the data can be used as an information data that can be searched.*

*With the increasing number of people, then the tourist area of ​​services provided by the organizer should be as fast, precise, and accurate. This leads to higher levels of employment, with the number of visits, the process of service activities in the mountain region, and the process of document retrieval for the data to produce information and preparing reports on the increasingly complex Mountain Tourism Region. The activities mentioned above will not run properly if they use the system / manual way, thus requiring something of data processing systems that computerization of the climbers to support web-based transaction processes in revenues and data collection activities in the area of ​​the volcano climbers. This service used application development language PHP framework pempograman Phalcon and MongoDB as its database.*

*Keywords: Web, Phalcon, Geolocation, PHP, MongoDB*