

presents MS Computer Science THESIS DEFENSE

Wednesday, April 27, 2016 11:00am GMCS 418

Radhika Deshpande

Travel Log

Abstract

Travel Log is a web application where users can log their travel experience and also view posts from fellow travelers.

Users can create their own account with the Travel Log application and also maintain their travel history. They can write a brief description of their travel destination and upload their favorite images. One can also share thoughts about the best food joint during their travel. They can add posts about any city in the world.

The proximity search feature in this website will enable users to search for places around them or at a distance to them. The geo location feature provides the demographic information of a place, which is useful to the users.

This application is driven by the traveler's interest about a particular travel destination or a food joint nearby. Thus, the user has filters to view posts by location, popularity and relevance.

The detailed description of this application from design, implementation and navigation is discussed in following chapters

Thesis Committee

Carl Eckberg, Thesis Chair, Department of Computer Science Xiaobai Liu, Department of Computer Science Carmelo Interlando, Department of Mathematics & Statistics