MapItUp

CS 490 Team : Ankush Jain, Abhijay Gupta, Sharoon Srivastava

**Problem Statement**

Today, travel has become increasingly sought after. However, there is no single platform to help these people organize their trips and travels in an organised manner. Although existing web apps enable users to rate and review hotels and tourist spots, they do not facilitatekeeping track of the places visited. They also don’t provide users the ability to share the photos with other users.

**Objectives**

* To provide an interactive platform used by people to keep a note of all their travels.
* Allow users to keep track of the places they visited.
* Give users the ability to review and add photos of their travels.
* Use the information provided by the users to display places that are popular during certain periods of time.

**Stakeholders**

* Users: General public
* Developers: Ankush Jain, Abhijay Gupta, Sharoon Srivastava
* Project Owners: Ankush Jain, Abhijay Gupta, Sharoon Srivastava
* Project Coordinator: Alina Nesen

**Deliverables**

* A web application to manage travel information for users.
* An interactive map using the Google Chart API.
* A database in MySQL storing travel information, reviews and ratings for users.
* A backend platform developed using node JS to interact with the database and front-end.
* Provide the users with popular travel destinations for a given time.