About US

We are a group of coders wishing to help spread experiences happy or otherwise, throughout the world.

Objectives

The goal was to create a pseudo-anonymous social media application allowing users to interact with other people and share memories as markers on the map. Memory markers are experiences or events that you wish to share with the world.

Technical Approach

From initial proof of concept this application was developed within 3 months. The frontend written in Java utilizing Google Maps API and backend API written in PHP using MySQL.

Features of the Application

- Create anonymous memories with the world.
- Users can rate memories by rank, or by our emotion system.
- Emotion system allows users to rate based on how the memory makes them feel.
- View memories through filtering of posts, rank and emotion.
- Anonymous Comment system for each memory post
- Each memory allows the submitter to write a title and description and attach a photo about the memory, keeping in theme with the anonymous features facial recognition is added so no actual people can post photos of themselves.