

AN ANDROID APPLICATION FOR KEEPING TRACK AND RECALLING THE JOURNEY DETAILS USING CLOUD

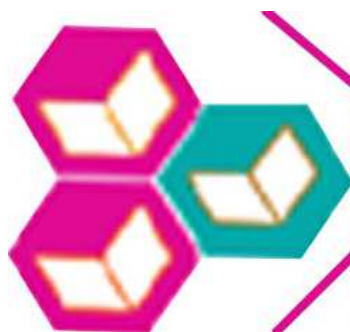
PRIYA BARI, SUPRIYA MENGADE, BHUSHAN BASTWADE & ZEBA

Department of Computer Science, Pune University, Pune, Maharashtra, India

ABSTRACT

This paper presents a social network for live tracking and sharing in real time. It is an android application along with corresponding web site for saving images on the cloud with the location, date and time and a location map, after it has been clicked and tracked down. Application starts GPS of mobile as soon as new trip is created and update location at particular interval which help to track route on map. This system contains a web site that allow users to create their individual account, and also allow to create trip on site manually and upload photos clicked during trip. That way user can later go back to a specific day and find out visited locations, view the pictures taken on particular location on map and follow the visited path. User can comment or add description to visited locations, stored pictures and trip albums on web.

KEYWORDS: Android, Location, Social Networks, REST API



Best Journals
Knowledge to Wisdom

Submit your manuscrypt at editor.bestjournals@gmail.com

Online Submission at http://www.bestjournals.in/submit_paper.php