

Food Waste Management Android Application

Aarya Khanapurkar, Anagha Deshpande, Pratiksha Mahale, Prof. Abhilasha Borkar

Department of Computer Engineering

Cummins College of Engineering for Women, Nagpur, Maharashtra, India

Abstract: *This project is used to manage wastage foods in a useful way. Every day the people are wasting lots of foods. So we have to reduce that food wastage problem through online. If anyone has wastage foods they are entering their food quantity details and their address in that application and then the admin maintain the details of food donator. The donator can create the account and whenever they are having wastage food they can login and give request to the admin. And the admin also maintain the buyer (orphanage, poor people,...) details too. After the admin view the donator request and give the alert message like time to come and collect the food. And the admin collect foods from donator through their nearby agent then provide to nearest orphanages or poor people. After receiving the food from the agent by admin and give alert message to that donator. If the donator needs any detail about the orphanage with helping thought they can give request to the admin and collect the orphanage details. This project is food redistribution is an enormously successful social innovation that tackles food waste and food poverty. The user's details are maintained confidential because it maintains a separate account for each user.*

Keywords: Food donator, Food wastage problems, collecting foods

REFERENCES

- [1]. H. Raut, S. Rajput ,and D. Nalavade, "Smartphone based food supply chain for Aurangabad city using GIS location based and google web services", <https://ieeexplore.ieee.org/document/7580874/metrics>, 2014.
- [2]. A. Ciaght and A. Villafiorita, "Beyond food sharing: Supporting food wastage reduction using ICT" , http://esatjournals.net/ijret/2016v05/i04/IJRET20160504_058.pdf, 2016.
- [3]. K. Raut, N. Shah and A. Thorat, "Food donation portal", <http://ijarctet.org/wpcontent/uploads/IJARCTET-VOL-5-ISSUE-4-906908.pdf>, 2015.
- [4]. Ayesha Anzer, Hadeel A. Tabaza, and Wedad Ahmed, "A Food Wastage Reduction Mobile Application", 6th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW), 2018.
- [5]. Jadhav NH, Narendrababu CR and Banu Prakash GC " EA New Approach to Reduce Food Wastage using Ubiquitous Technique", J Food Process Technol 6: 496, 2015.
- [6]. Developer. android.com,. "Android, the world's most popular mobile platform" , Android Developers. [Online] Available at: <https://developer.android.com/about/index.html>, 14 Dec. 2017.
- [7]. <https://www.quora.com/What-is-the-use-of-Androidstudio>. [8] K.Anusha and R.Bhargavi,"Food Wastage Reduction through Donation using New Approach: Helping Hands" , Volume VIII, Issue III, March 2019.
- [8]. A. Anzer, H. A. Tabaza, W. Ahmed and H. Hajdiab, "A Food Wastage Reduction Mobile Application", 2018.
- [9]. D. Jethwa, A. Agrawal, R. Kulkarni and L. Raut, "Food waste reduction through donation", International Journal of Recent Trends in Engineering & Research (IJRTER) Volume 04, Issue 03, March 2018.
- [10]. <https://www.samaa.tv/opinion/2017/12/food-waste-newwar-fight/>
- [11]. <https://www.thenews.com.pk/print/211060-40-of-foodwasted-globallyis-in-Pakistan>
- [12]. <https://www.export.gov/article?id=Pakistan-WasteManagement>
- [13]. <https://www.dawn.com/news/1394618>